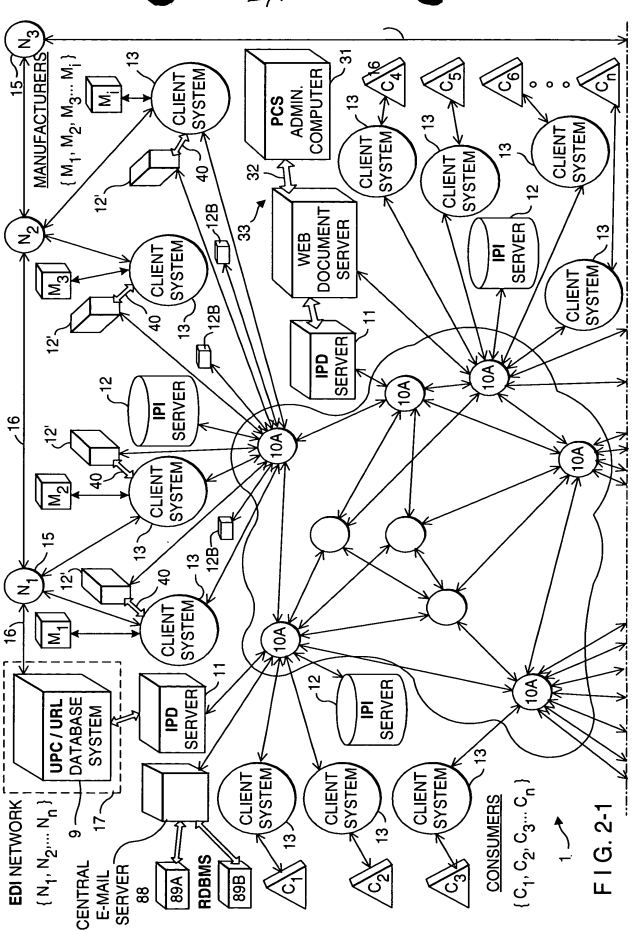


F.G. 1



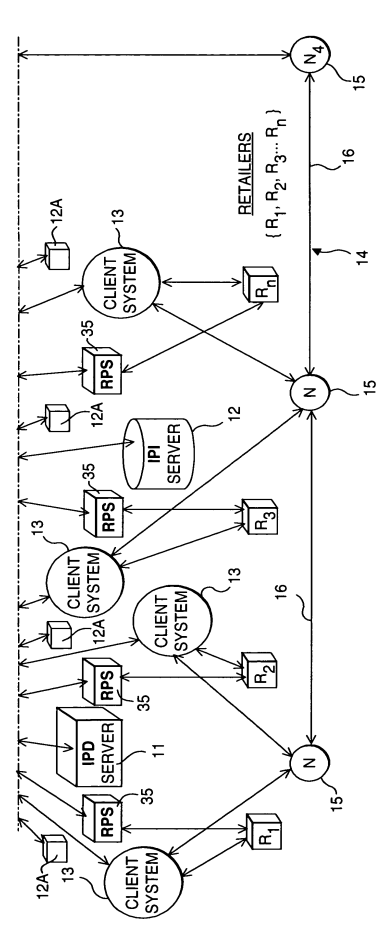
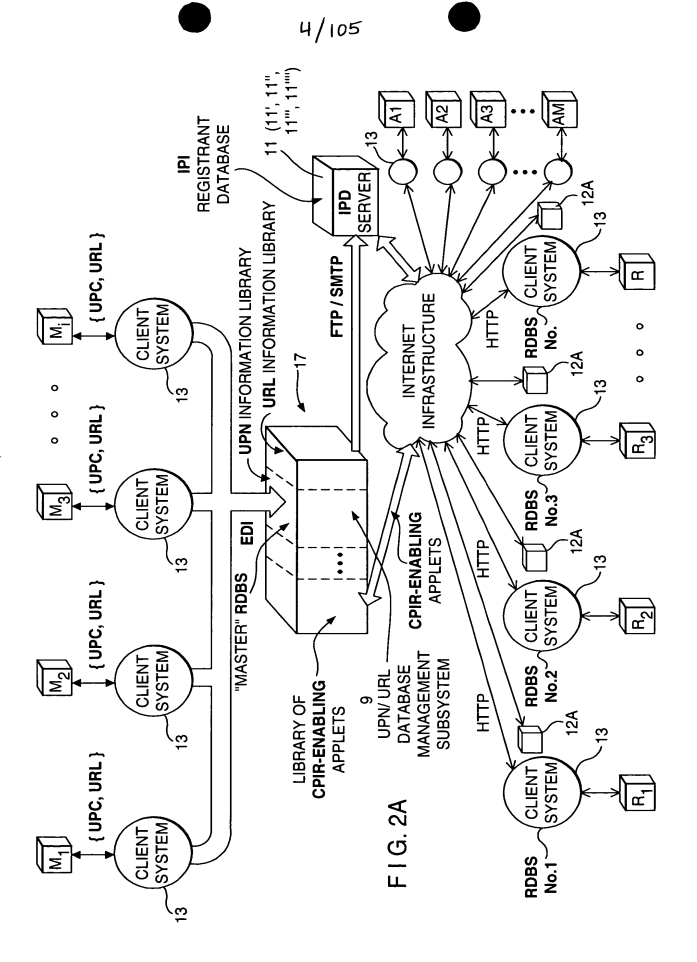
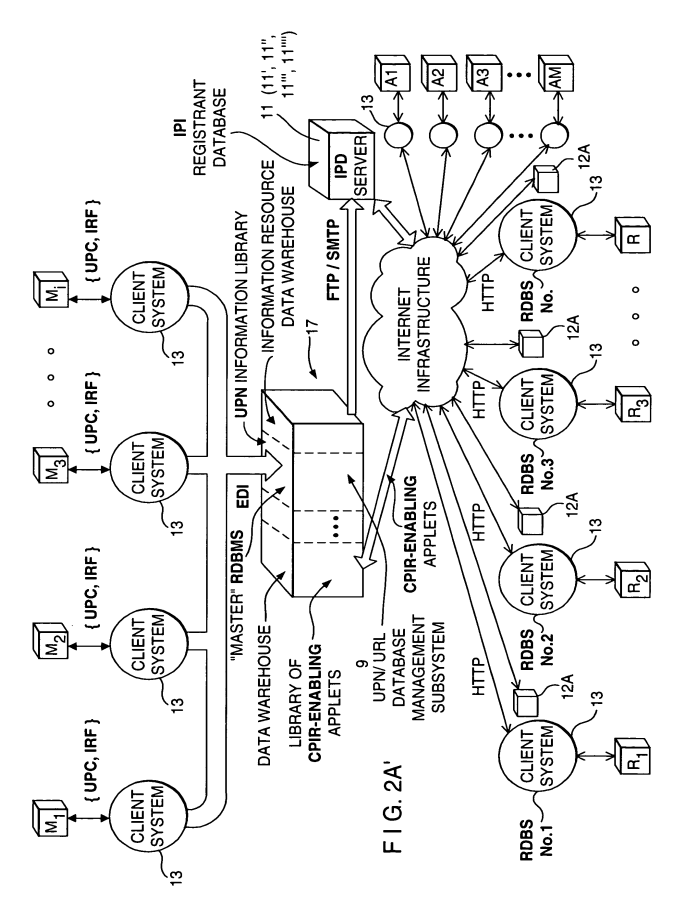


FIG. 2-2



1



And the first the first that the

MECHANISM FOR ACCESSING CONSUMER PRODUCT INFORMATION FROM RDBMS SERVER USING SERVER-SIDE APPLETS EMBEDDED IN HTML DOCUMENTS

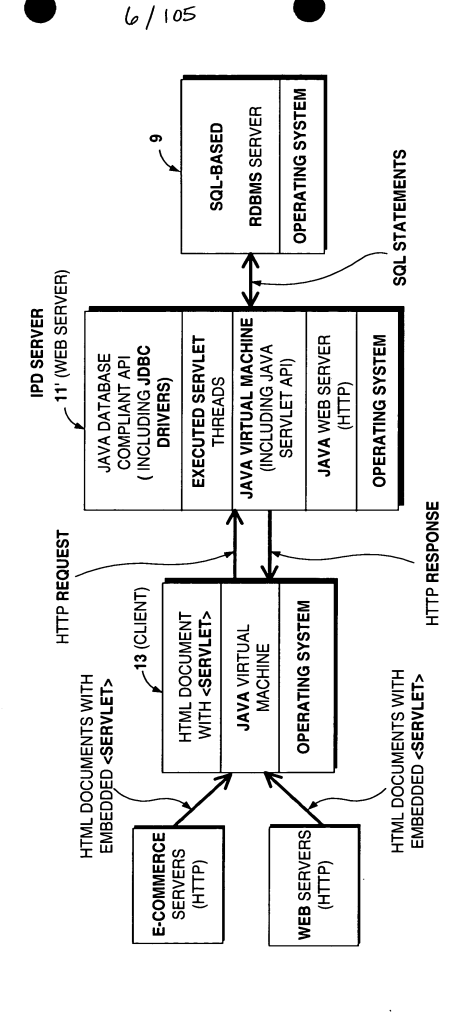


FIG. 2B1

SERVER USING CLIENT-SIDE APPLETS EMBEDDED IN HTML DOCUMENTS AND CGIS MECHANISM FOR ACCESSING CONSUMER PRODUCT INFORMATION FROM RDBMS

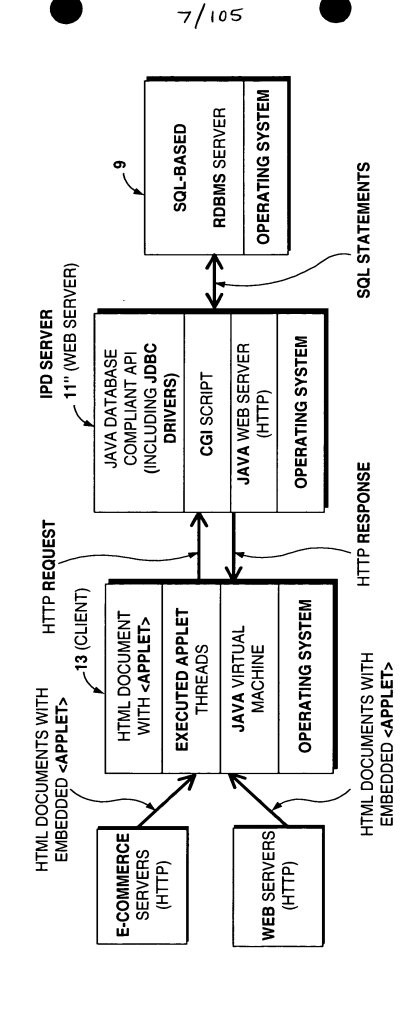


FIG. 2B2

MECHANISM FOR ACCESSING CONSUMER PRODUCT INFORMATION FROM RDBMS SERVER USING CLIENT-SIDE APPLETS EMBEDDED IN HTML DOCUMENTS AND SOCKET CONNECTIONS

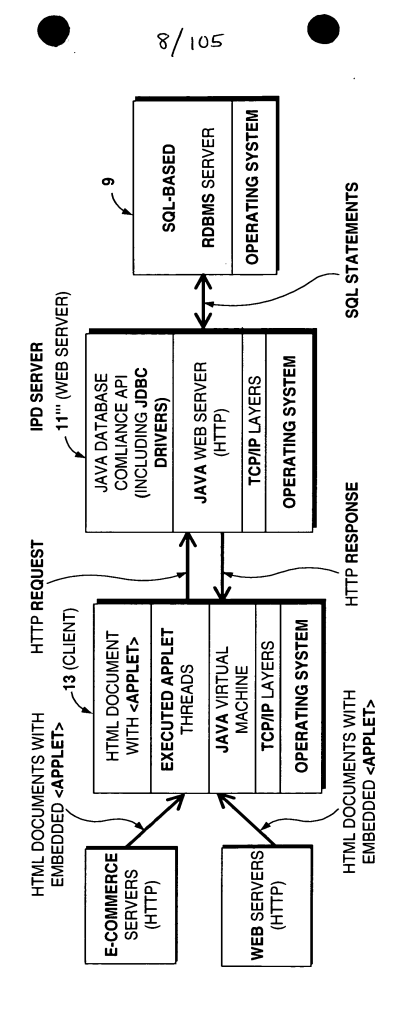
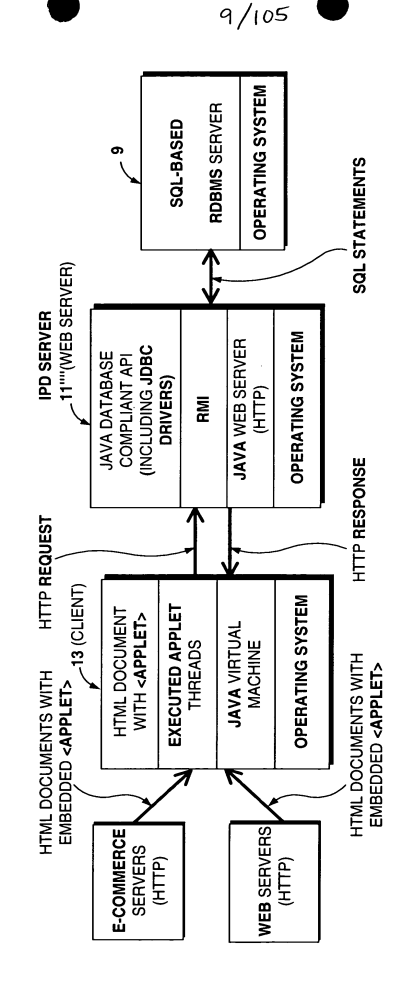


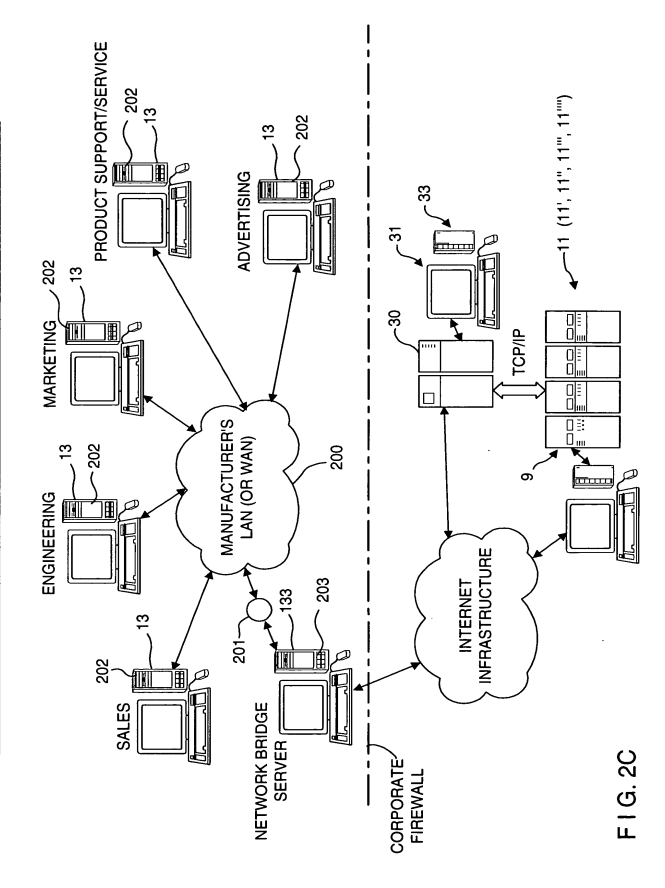
FIG. 2B3

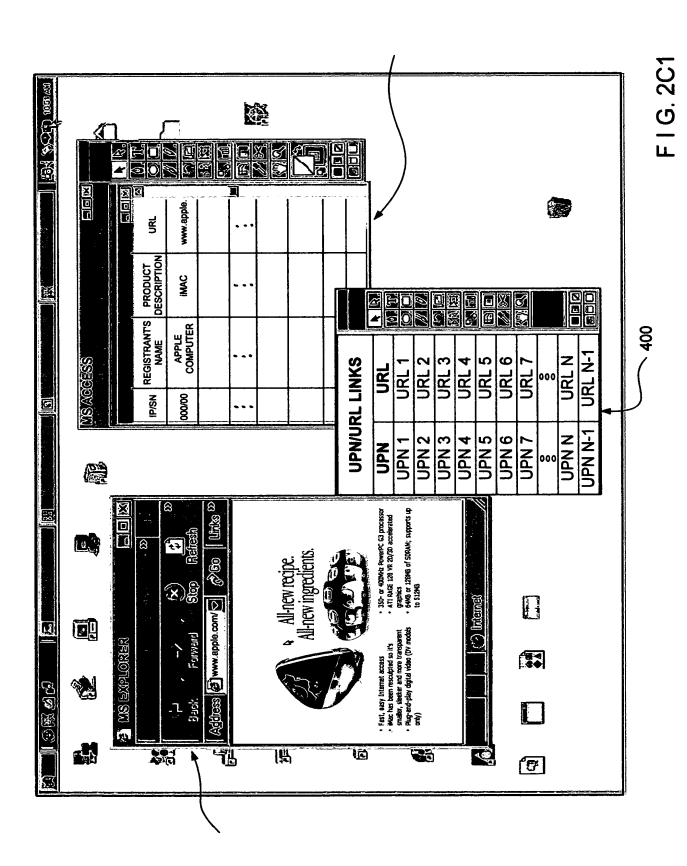
RDBMS SERVER USING CLIENT-SIDE APPLETS EMBEDDED IN HTML DOCUMENTS MECHANISM FOR ACCESSING CONSUMER PRODUCT INFORMATION FROM AND REMOTE METHOD OF INVOCATION (RMI) ON JAVA WEB SERVER



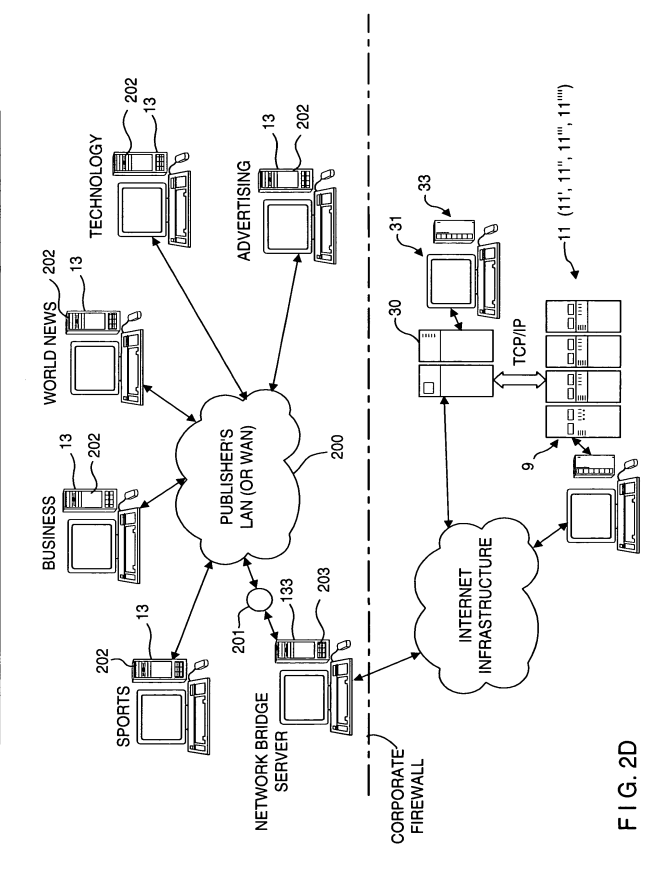
F I G. 2B4

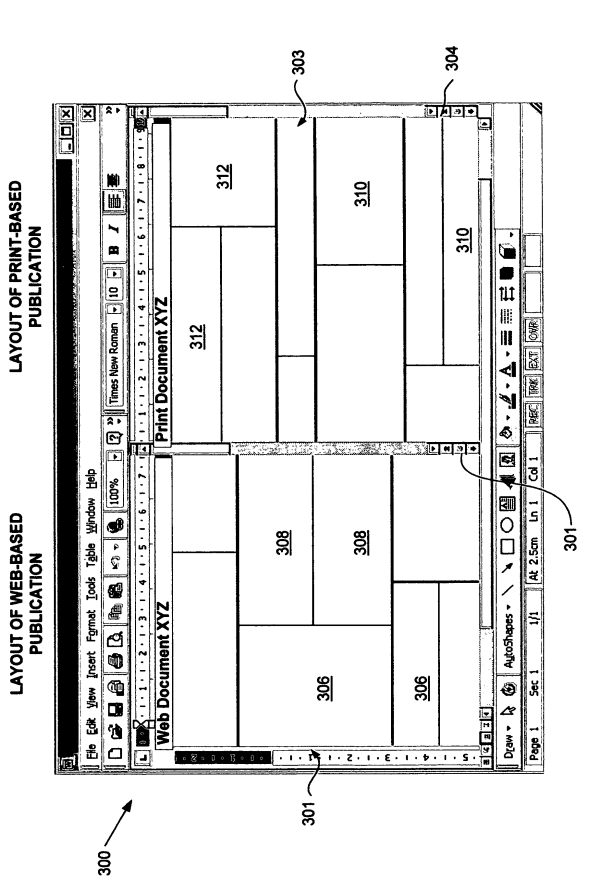
DISTRIBUTED METHOD AND SYSTEM OF UPC/URL MANAGEMENT OVER A LAN OR WAN





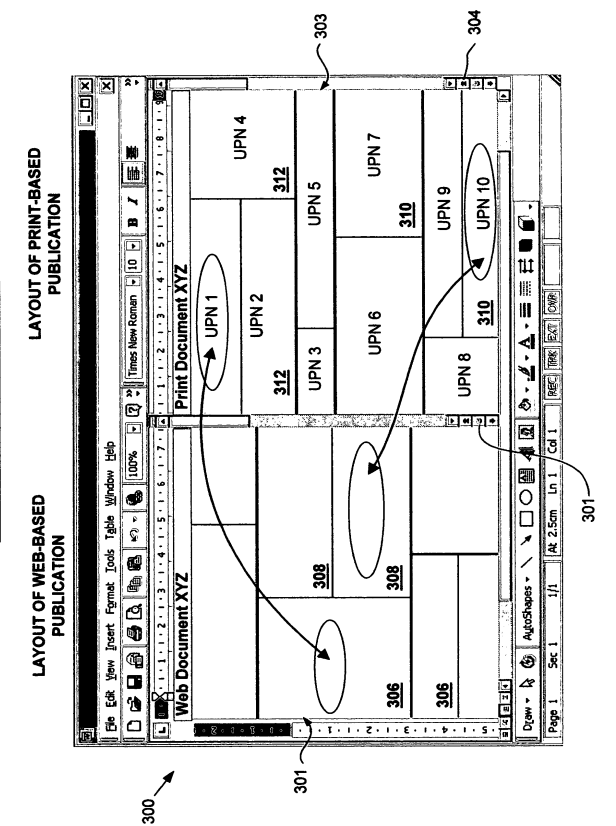
DISTRIBUTED METHOD AND SYSTEM OF UPC/URL MANAGEMENT OVER A LAN OR WAN





F1G. 2E1

UPN/URL DATA LINKING MODE



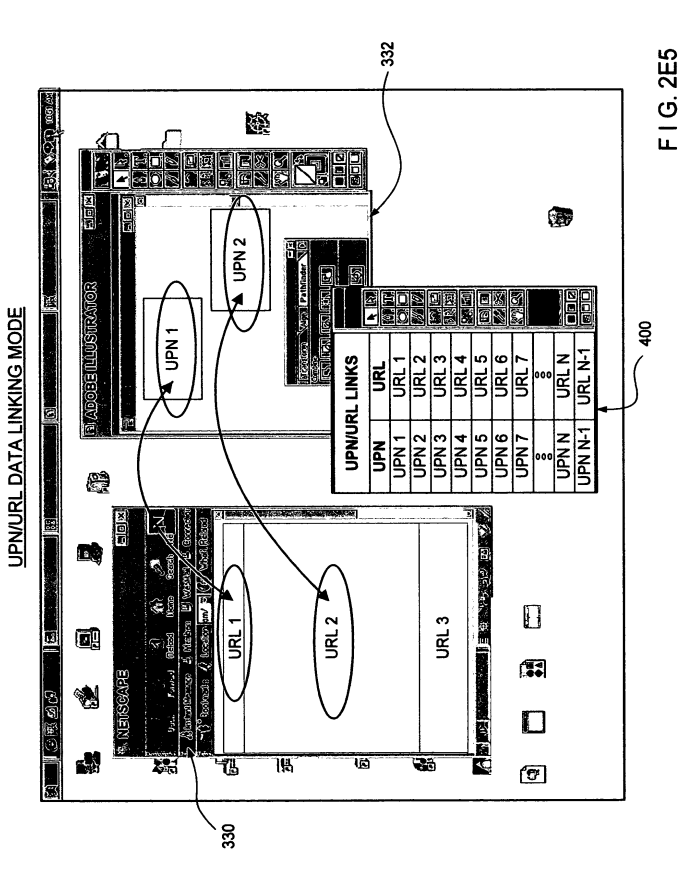
F I G. 2E2

UPN/L	Ì	
UPN	URL	
UPN 1	URL 1	
UPN 2	URL 2	400
UPN 3	URL 3	
UPN 4	URL 4	
UPN 5	URL 5	
UPN 6	URL 6	
UPN 7	URL 7	
UPN 8	URL 8	
UPN 9	URL 9	
UPN 10	URL 10	
UPN 11	URL 11	
UPN 12	URL 12	
UPN 13	URL 13	
000	000	
UPN N	URL N	
UPN N-1	URL N-1	

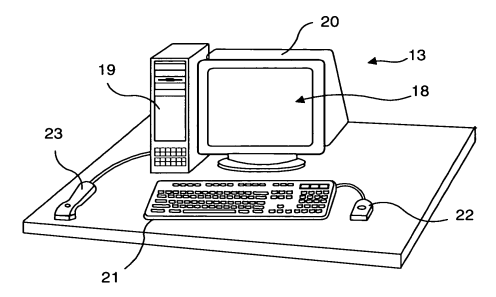
F I G. 2E3

The property of the state of th

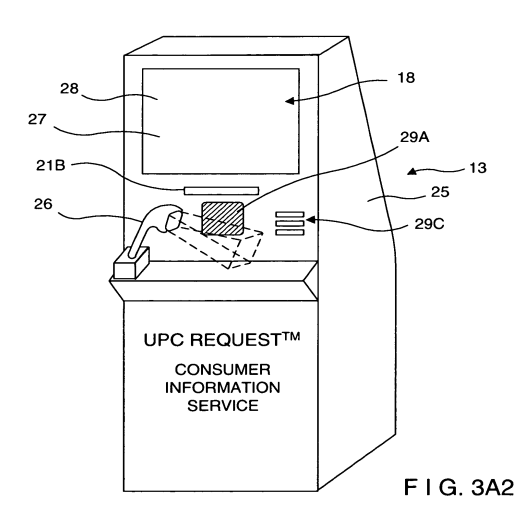
COMPOSITION/EDITORIAL MODE

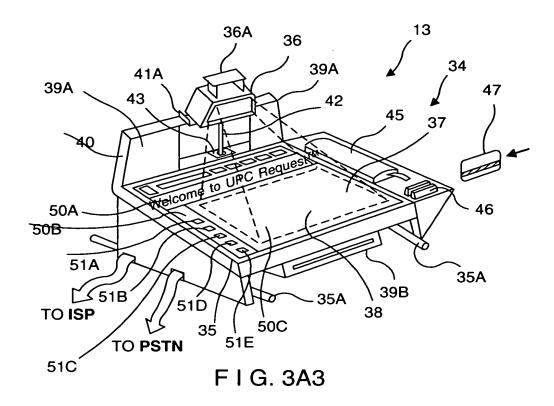


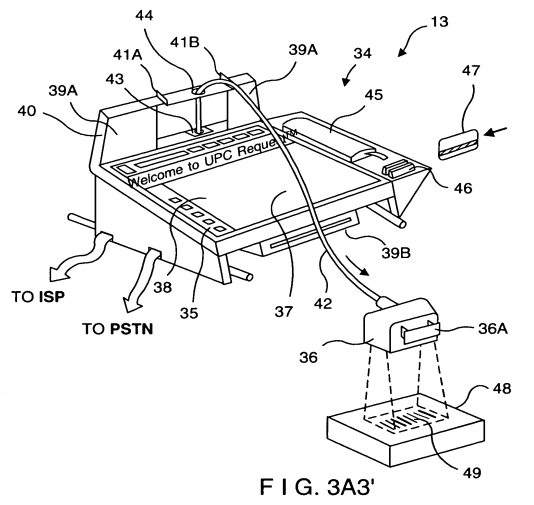
THE COLUMN THE THE PARTY OF THE PERTY OF THE

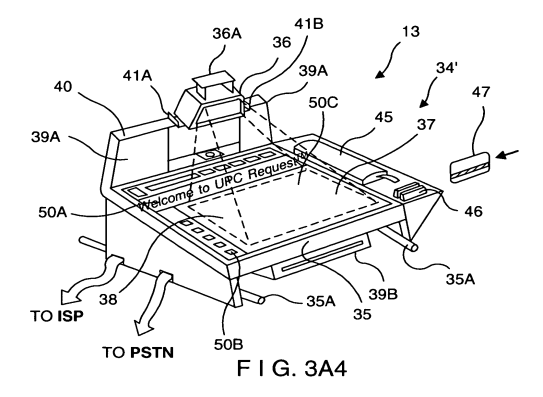


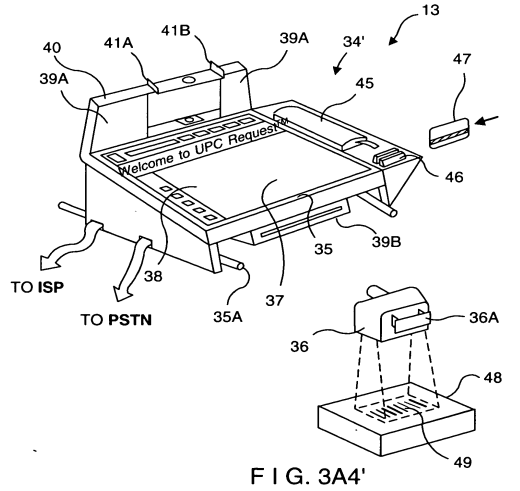
F I G. 3A1

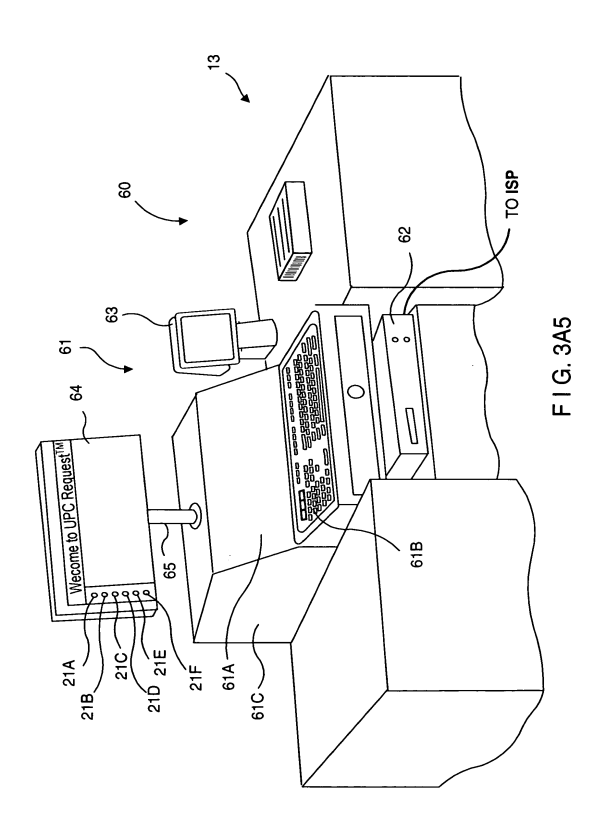


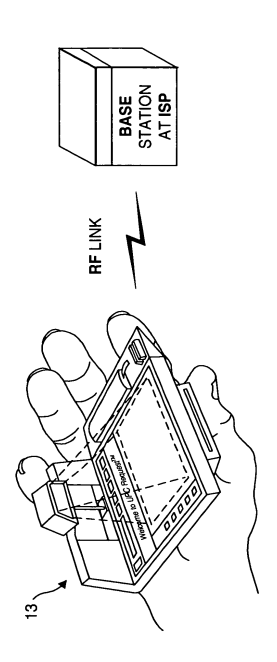




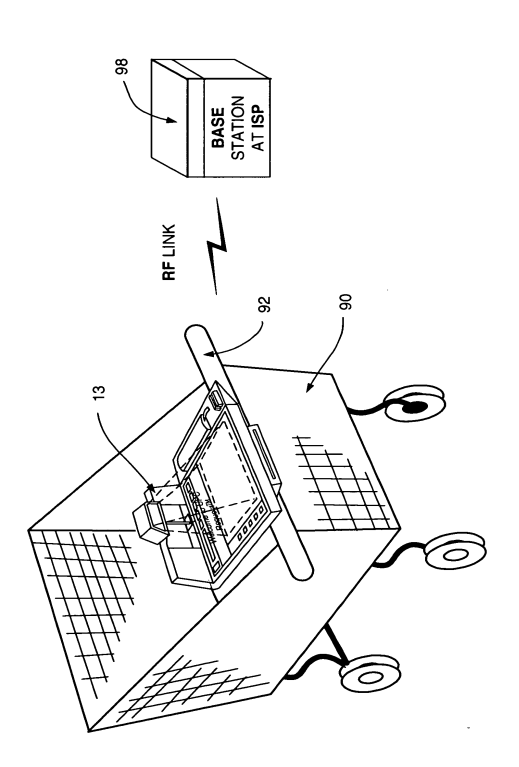




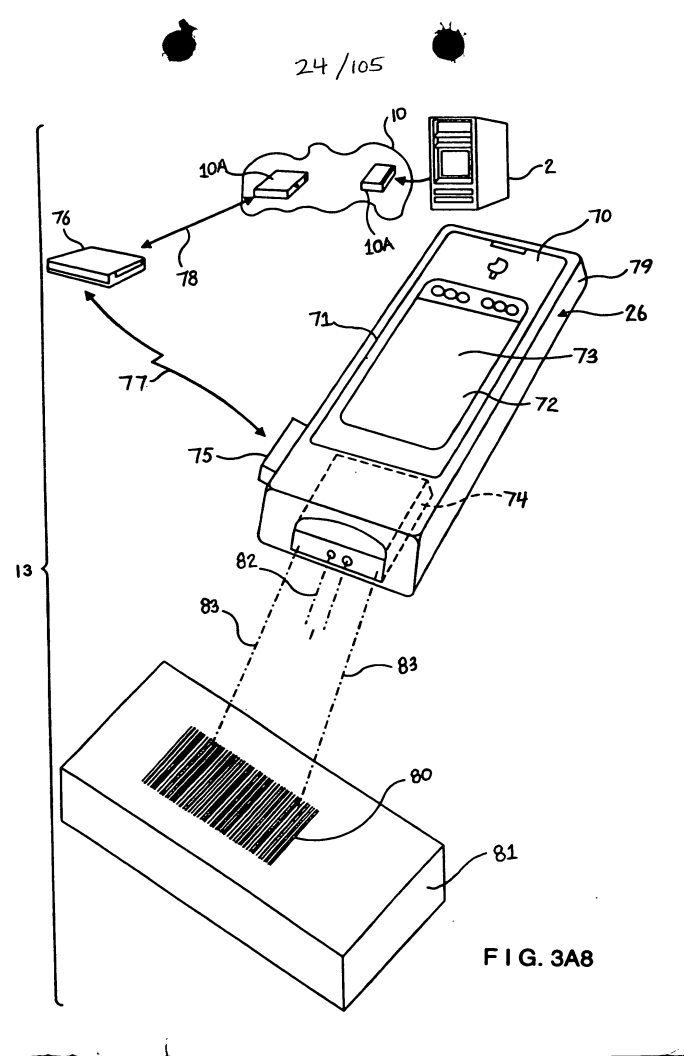


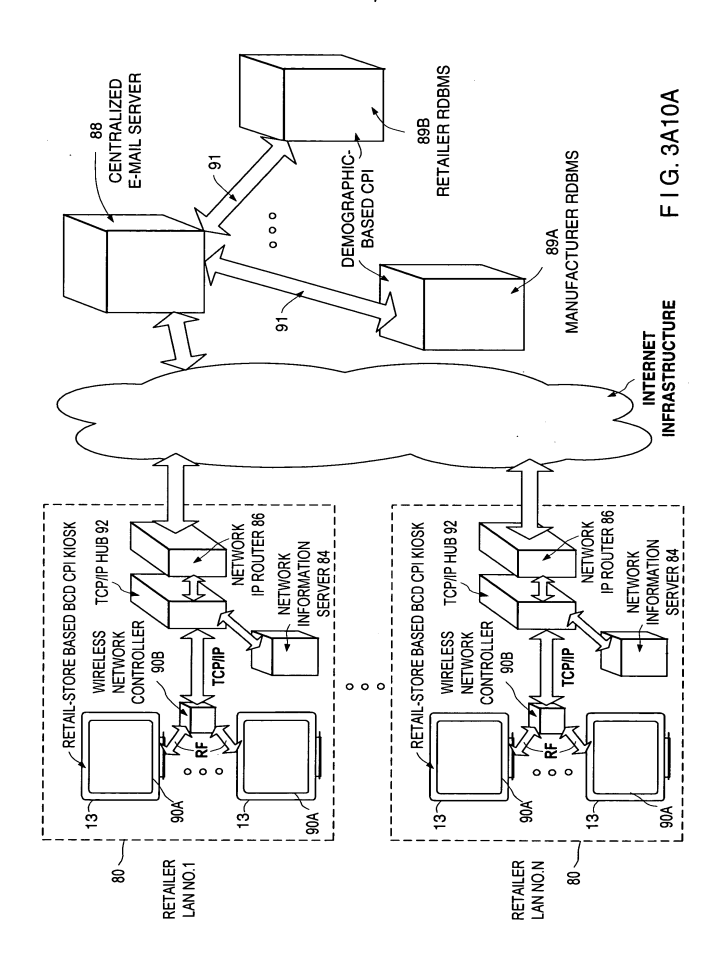


F1G.3A6



F1G.3A7





<u>5</u>

STEM	CONSUMER ADDRESS					• • •	
	CONSUMER					• • •	
	E-MAIL DELIVERY CONFIRMATION					• • •	
MASTER DATABASE TABLE MAINTAINED BY RETAILER DATABASE MANAGEMENT SUBSYSTEM	DESTINATION E-MAIL (HOME)					• • •	
ATABASE ATABASE MA	DATE					•••	
MASTER DA	URL					•••	
AINTAINED BY	NAN					• • •	
W	RETAIL KIOSK NO.					•••	
	RETAILER KIOSK E-MAIL ACCNT. NO.					•••	
	RETAILER NAME					•••	

FIG. 3A11

29	/1	05
----	----	----

	.	 	 				
SUBSYSTEM	CONSUMER ADDRESS					•••	
	CONSUMER NAME					•••	
	E-MAIL DELIVERY CRITERIA					•••	
MASTER DATABASE TABLE MAINTAINED BY MANUFACTURER DATABASE MANAGEMENT SUBSYSTEM	DESTINATION E-MAIL ADDRESS					•••	
RER DATABA	DATE			·		•••	
MASTEF MANUFACTU	URL					•••	
AINTAINED BY	NAN					• • •	
M	RETAIL KIOSK NO.					•••	
	MANUFACTURER (MIN)					•••	

F1G.3A12

(1) LAUNCH A CONSUMER PRODUCT INFORMATION (CPI) **CAPTURE** AND TRANSPORT APPLICATION SERVICE ON AN INTERNET ENABLED BAR CODE DRIVEN (BCD) CPI KIOSK OF THE PRESENT INVENTION CONFIGURED IN A RETAILER TCP/IP LOCAL OR WIDE AREA NETWORK DEPLOYED WITHIN A RETAIL SHOPPING ENVIRONMENT, AND (2) DISPLAY ON THE KIOSK SCREEN A CPI-TRANSPORTING "ELECTRONIC-MAIL" ENVELOPE HAVING A JAVA ENABLED GUI PROVIDED WITH i) A **FIRST SINGLE-CLICK BUTTON** FOR CAPTURING AND STORING AS AN HTML ENCODED DOCUMENT THEREIN, ANY CPI RELATED DOCUMENT BEING DISPLAYED ON THE BCD CPI KIOSK ii) A SECOND SINGLE-CLICK BUTTON FOR TRANSPORTING COPIES OF THE ENVELOPE TO THE E-MAIL ADDRESS OF CONSUMER iii) A CONSUMER E-MAIL ADDRESS FIELD FOR ENTERING THE E-MAIL ADDRESS OF THE CONSUMER/SHOPPER, TO WHICH A COPY OF THE E-MAIL ENVELOPE CAN BE AUTOMATICALLY SENT DURING TRANSPORT iv) A RETAILER E-MAIL ADDRESS FIELD CONTAINING A PRESENT E-MAIL ADDRESS OF THE RETAILER OPERATING THE KIOSK, INDICATING THE RETAIL STORE LOCATION, AND POSSIBLY THE RETAIL DEPARTMENT FROM WHICH THE CPI-TRANSPORTING ENVELOPE WAS SENT ON THE TIME AND DATE OF THE ELECTRONIC MESSAGE TRANSMISSION

ENTER THE CONSUMER E-MAIL ADDRESS INTO THE CONSUMER E-MAIL ADDRESS FIELD OF THE ENVELOPE (e.g. BY MANUALLY TYPING THE E-MAIL ADDRESS, READING A BAR CODED CONSUMER IDENTIFICATION CARD HAVING THE CONSUMER'S E-MAIL ADDRESS AND OTHER INFORMATION ENCODED THEREWITHIN, OR BY READING A MAGNETIC STRIPE TYPE CONSUMER IDENTIFICATION CARD ENCODED WITH THE SAME OR SIMILAR INFORMATION USING A MAGNETIC STRIPE READER INTERFACED WITH THE BCD CPI KIOSK)

– B

A

F I G. 3A13A



USE THE UPN, TRADEMARK, PRODUCT DESCRIPTOR AND/OR COMPANY NAME ASSOCIATED WITH THE SOUGHT AFTER PRODUCT TO ACCESS A CONSUMER PRODUCT RELATED INFORMATION RESOURCE OF INTEREST ON THE WWW, AND DISPLAY THE SAME ON THE DISPLAY SCREEN OF THE BCD CPI KIOSK WITHIN THE RETAIL SHOPPING ENVIRONMENT

SELECT THE FIRST SINGLE-CLICK BUTTON ON THE CPITRANSPORTING ENVELOPE (INDICATED AS "CAPTURE, SAVE & ATTACH") SO AS TO AUTOMATICALLY CAPTURE THE CONTENTS OF A DESIRED CONSUMER PRODUCT RELATED INFORMATION RESOURCE BEING DISPLAYED ON THE DISPLAY SCREEN OF THE BCD CPI KIOSK, AND STORE THE SAME AS AN HTML ENCODED DOCUMENT ATTACHED TO THE CPI-ENABLING ENVELOPE

SEQUENTIALLY REPEAT STEPS C AND D FOR EACH CONSUMER PRODUCT INFORMATION RESOURCE ON THE WWW TO BE CAPTURED, STORED AND ATTACHED TO THE OPENED CPITRANSPORTING ENVELOPE BEING DISPLAYED ON THE DISPLAY SCREEN OF THE KIOSK (i.e. UP TO THE MAXIMUM NUMBER OF DOCUMENTS TO BE ATTACHED TO THE CPI-ENABLING ENVELOPE)

В

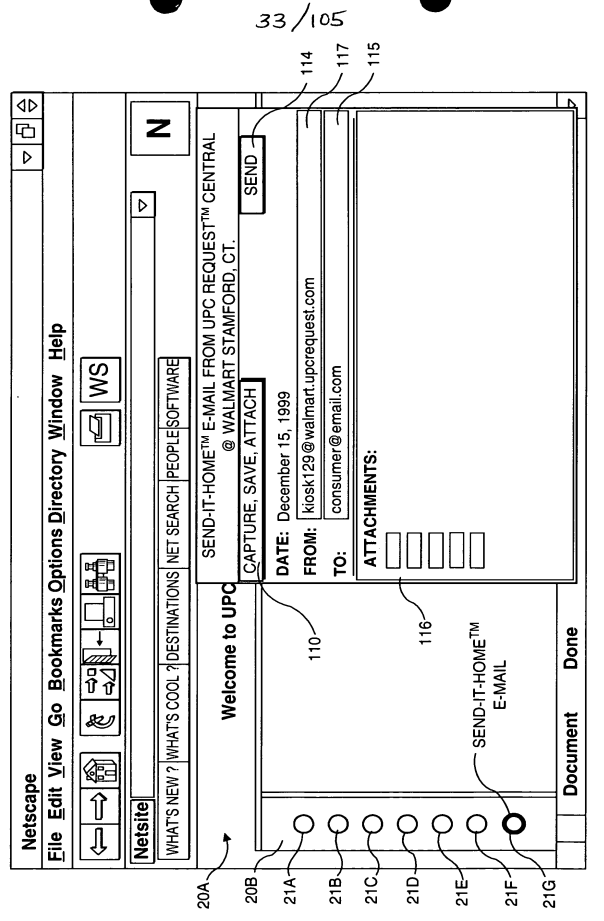
D

- E



UPON CAPTURING, STORING AND ATTACHING A DESIRED NUMBER OF CONSUMER PRODUCT RELATED INFORMATION RESOURCES TO THE CPI-TRANSPORTING ENVELOPE, SELECT THE SECOND SINGLE-CLICK BUTTON ON THE CPI-TRANSPORTING ENVELOPE SO AS TO TRANSPORT (i.e. "SEND") THE CPI-TRANSPORTING ENVELOPE TO THE E-MAIL ADDRESS ENTERED WITHIN THE CONSUMER E-MAIL ADDRESS FIELD OF THE CPI-TRANSPORTING ENVELOPE DURING STEP D, AND THEREAFTER, AUTOMATICALLY

MAINTAIN AN INFORMATION RECORD OF EACH CPI-TRANSPORTING ENVELOPE AND THE CONTENTS THEREOF ON THE E-MAIL SERVER ON EACH RETAILER TCP/IP INFORMATION NETWORK, AND TRANSPORT A COPY THEREOF TO THE CENTRAL E-MAIL SERVER F



F1G. 3A14

(1) LAUNCH A CONSUMER PRODUCT INFORMATION (CPI) **CAPTURE** AND TRANSPORT APPLICATION SERVICE ON AN INTERNET ENABLED BAR CODE DRIVEN (BCD) CPI KIOSK OF THE PRESENT INVENTION CONFIGURED IN A RETAILER TCP/IP LOCAL OR WIDE AREA NETWORK DEPLOYED WITHIN A RETAIL SHOPPING ENVIRONMENT, AND (2) DISPLAY ON THE KIOSK SCREEN A CPI-TRANSPORTING "ELECTRONIC-MAIL" ENVELOPE HAVING A JAVA ENABLED GUI PROVIDED WITH i) A FIRST SINGLE-CLICK BUTTON FOR CAPTURING AND STORING AS AN HTML ENCODED DOCUMENT THEREIN. ANY CPI RELATED DOCUMENT BEING DISPLAYED ON THE BCD CPI KIOSK ii) A SECOND SINGLE-CLICK BUTTON FOR TRANSPORTING COPIES OF THE ENVELOPE TO THE E-MAIL ADDRESS OF CONSUMER iii) A CONSUMER E-MAIL ADDRESS FIELD FOR ENTERING THE E-MAIL ADDRESS OF THE CONSUMER/SHOPPER. TO WHICH A COPY OF THE E-MAIL ENVELOPE CAN BE **AUTOMATICALLY SENT DURING TRANSPORT** IF ENABLED BY THE CONSUMER/SHOPPER iv) A RETAILER E-MAIL ADDRESS FIELD CONTAINING A PRESENT E-MAIL ADDRESS OF THE RETAILER OPERATING THE KIOSK, INDICATING THE RETAIL STORE LOCATION, AND POSSIBLY THE RETAIL DEPARTMENT FROM WHICH THE CPI-TRANSPORTING ENVELOPE WAS SENT ON THE TIME AND DATE

ENTER THE CONSUMER E-MAIL ADDRESS INTO THE CONSUMER E-MAIL ADDRESS FIELD OF THE ENVELOPE (e.g. BY MANUALLY TYPING THE E-MAIL ADDRESS, READING A BAR CODED CONSUMER IDENTIFICATION CARD HAVING THE CONSUMER'S E-MAIL ADDRESS AND OTHER INFORMATION ENCODED THEREWITHIN, OR BY READING A MAGNETIC STRIPE TYPE CONSUMER IDENTIFICATION CARD ENCODED WITH THE SAME OR SIMILAR INFORMATION USING A MAGNETIC STRIPE READER INTERFACED WITH THE BCD CPI KIOSK)

OF THE ELECTRONIC MESSAGE TRANSMISSION

_ B

F I G. 3A15A



USE THE UPN, TRADEMARK, PRODUCT DESCRIPTOR AND/OR COMPANY NAME ASSOCIATED WITH THE SOUGHT AFTER PRODUCT TO ACCESS A CONSUMER PRODUCT RELATED INFORMATION RESOURCE OF INTEREST ON THE WWW, AND DISPLAY THE SAME ON THE DISPLAY SCREEN OF THE BCD CPI KIOSK WITHIN THE RETAIL SHOPPING ENVIRONMENT

SELECT THE **FIRST SINGLE-CLICK BUTTON** ON THE CPITRANSPORTING ENVELOPE (INDICATED AS "**CAPTURE & RECORD**") SO AS TO AUTOMATICALLY CAPTURE THE URL OF A DESIRED CONSUMER PRODUCT RELATED INFORMATION RESOURCE BEING DISPLAYED ON THE DISPLAY SCREEN OF THE BCD CPI KIOSK, AND RECORD THE SAME WITH THE MESSAGE FIELD OF THE CPI-ENABLING ENVELOPE

SEQUENTIALLY REPEAT STEPS C AND D FOR EACH CONSUMER PRODUCT INFORMATION RESOURCE ON THE WWW WHOSE URL IS TO BE CAPTURED AND RECORDED TO THE OPENED CPITRANSPORTING ENVELOPE BEING DISPLAYED ON THE DISPLAY SCREEN OF THE KIOSK

В

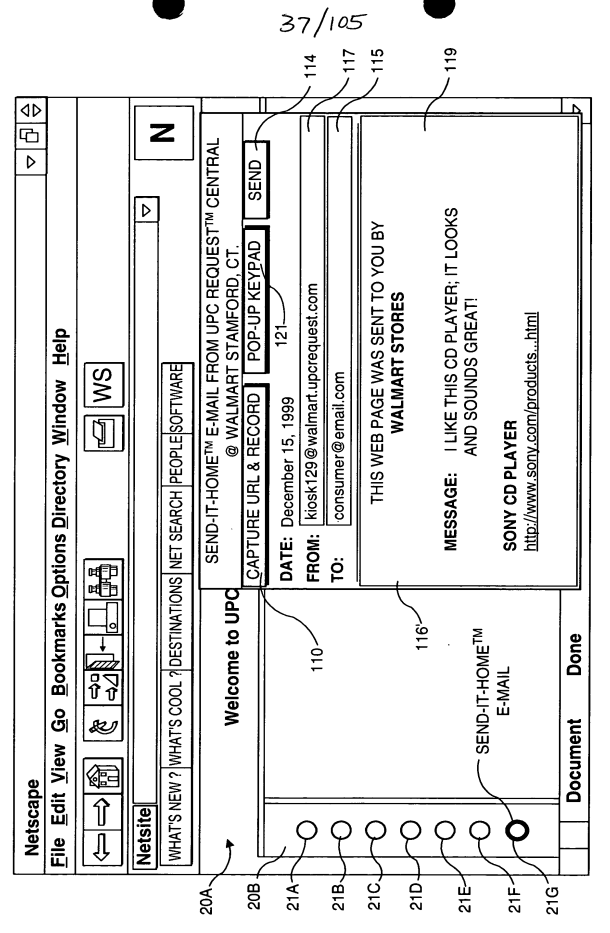
D



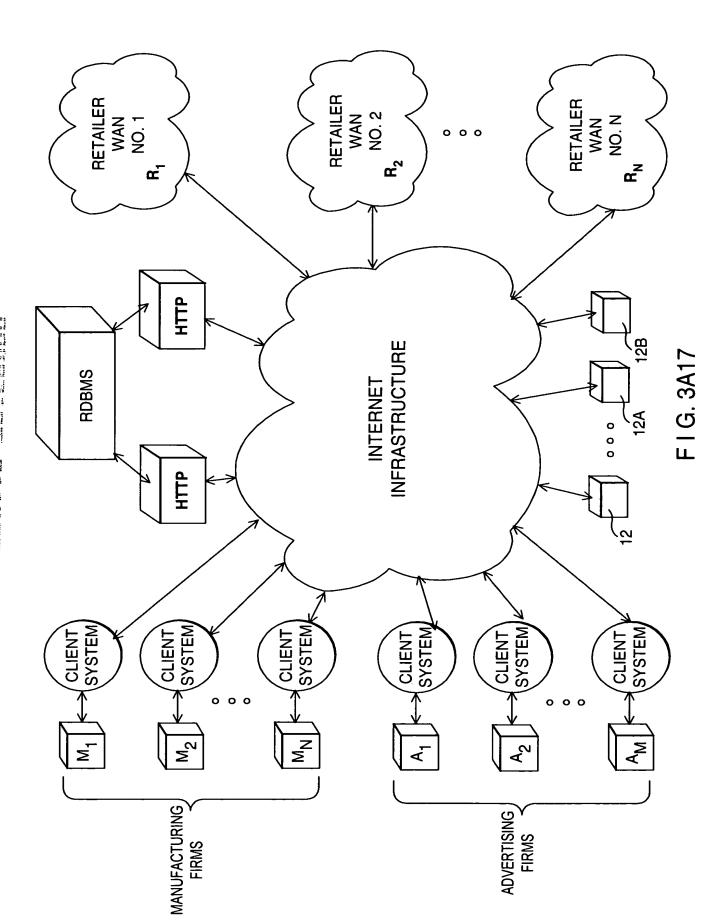
UPON CAPTURING AND RECORDING THE URLS OF A DESIRED NUMBER OF CONSUMER PRODUCT RELATED INFORMATION RESOURCES TO THE CPI-TRANSPORTING ENVELOPE, SELECT THE SECOND SINGLE-CLICK BUTTON ON THE CPI-TRANSPORTING ENVELOPE SO AS TO TRANSPORT (i.e. "SEND") THE CLOSED AND SEALED CPI-TRANSPORTING ENVELOPE TO THE E-MAIL ADDRESS ENTERED WITHIN THE CONSUMER E-MAIL ADDRESS FIELD OF THE CPI-TRANSPORTING ENVELOPE DURING STEP D, AND THEREAFTER, AUTOMATICALLY

MAINTAIN AN INFORMATION RECORD OF EACH CPI-TRANSPORTING ENVELOPE AND THE CONTENTS THEREOF ON THE **E-MAIL SERVER** ON EACH RETAILER TCP/IP INFORMATION NETWORK, AND TRANSPORT A COPY THEREOF TO THE CENTRAL E-MAIL SERVER

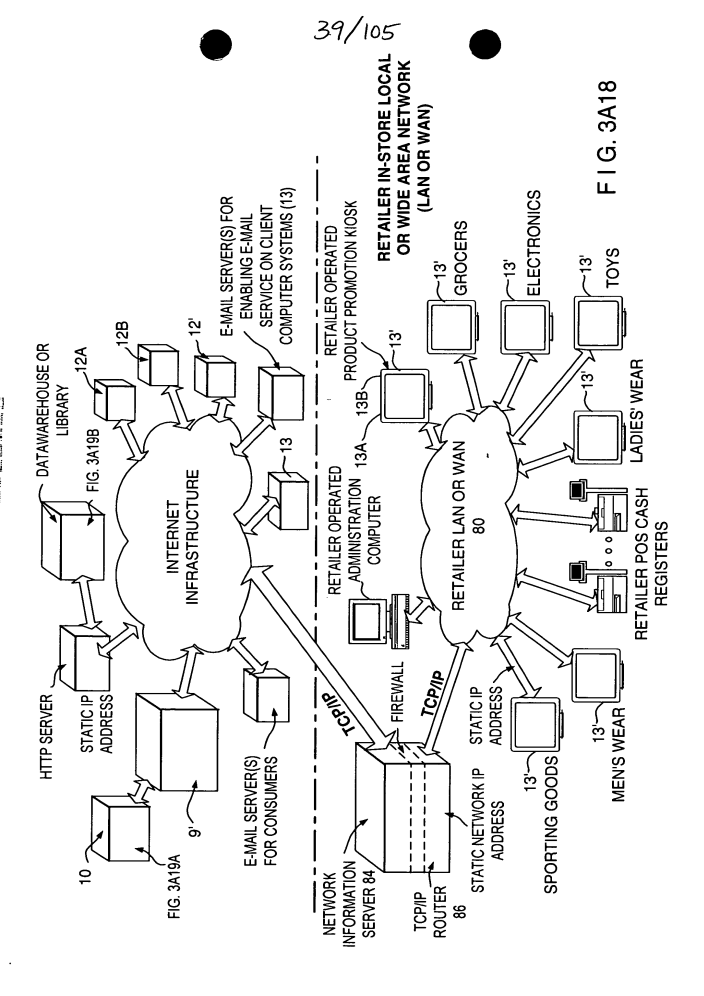
G



F1G. 3A16



The first state of the first sta

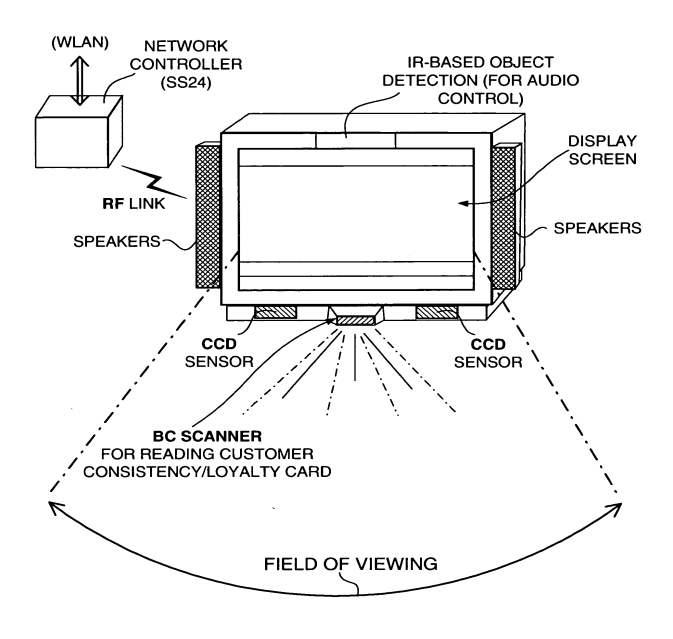


			4	0/10	5			
E-MAIL							•••	
PRODUCT DESCRIPTION							•••	
TRADEMARKS							•••	
URL NO. N							• • •	
:		•					• • •	
URL NO. 1							• • •	
RETAILER							•••	
UPN							•••	

F1G. 3A19A

(Υ Σ)
	3)
<	4	Į
(J
(r	5
L	ı	_

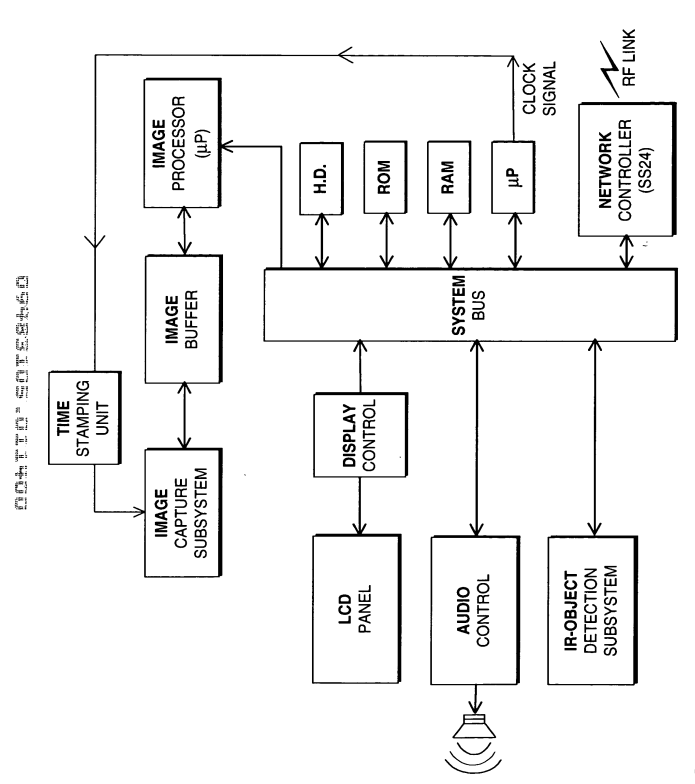
E-MAIL					•••	
PRODUCT DESCRIPTION					•••	
TRADEMARKS					•••	
IRF NO. N					•••	
IRF NO. 1					•••	
RETAILER					•••	
NAN					•••	



FEATURES:

- EYE TRAINING AND ACCOUNTING SUBSYSTEM
- TRACKS DETECTED EYEBALL

F I G. 3A19C



F I G. 3A19D

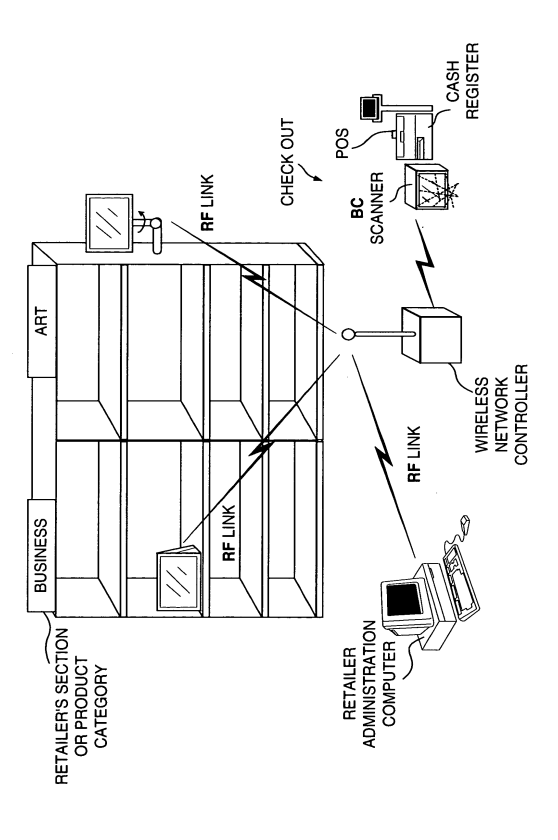


FIG. 3A20

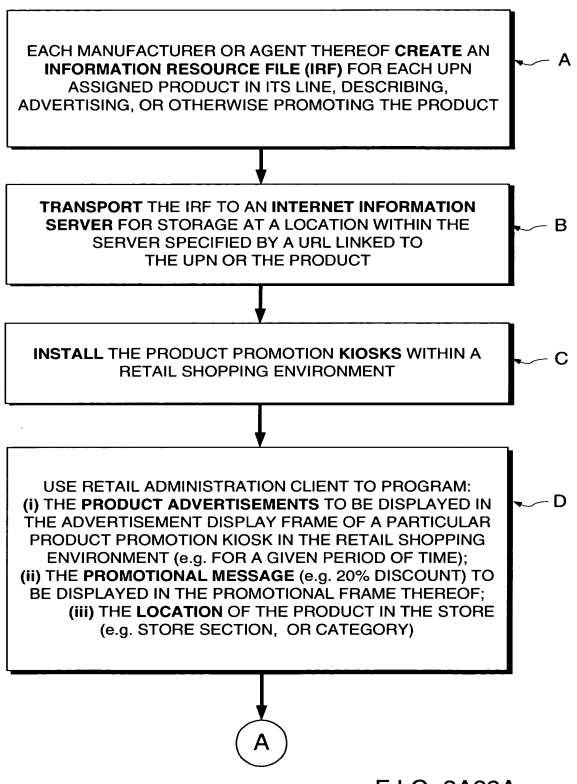
DISPLAY FRAME FOR DISPLAYING THE **RETAILER'S IDENTITY/IMAGE** SELECTED BY RETAILER (**URL-DF1**)

the first first from the specific first fi

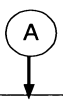
DISPLAY FRAME FOR DISPLAYING A PRODUCT ADVERTISEMENT CREATED BY MANUFACTURER AND/OR AGENT THEREOF (URL-DF2), AND SELECTED BY RETAILER

ABOUT THE ADVERTISED PRODUCT, SELECTED BY RETAILER (URL-DF3) DISPLAY FRAME FOR DISPLAYING A PROMOTIONAL MESSAGE

DISPLAY FRAME FOR DISPLAYING THE LOCATION OF THE ADVERTISED PRODUCT IN THE RETAIL STORE OR IN THE RETAILER'S ELECTRONIC STORE, SELECTED BY RETAILER (URL-DF4)



F I G. 3A22A



DISPLAY PRODUCT ADVERTISEMENTS, PROMOTIONS AND PRODUCT LOCATIONS ON PRODUCT PROMOTION KIOSKS THROUGHOUT THE RETAIL SHOPPING ENVIRONMENT IN ACCORDANCE WITH THE SCHEDULE PROGRAMMED BY THE RETAILER ADMINISTRATION CLIENT

DURING PRODUCT PROMOTION DISPLAY, **COLLECT** INFORMATION REGARDING:

(i) THE **NUMBER OF EYES** LOOKING AT EACH PRODUCT ADVERTISEMENT OR A PARTICULAR PRODUCT PROMOTION KIOSK, AND

(ii) THE **NUMBER OF PRODUCTS** SOLD IN THE RETAIL SHOPPING ENVIRONMENT ON A PARTICULAR DAY

REPROGRAM THE PRODUCT PROMOTION KIOSKS IN RESPONSE TO THE INFORMATION COLLECTED AT BLOCK F SO AS TO ARCHIVE THE PRODUCT PROMOTION GOODS WITHIN THE RETAIL SHOPPING ENVIRONMENT

F I G. 3A22B

- E

G

PRODUCT PROMOTION PROGRAMMING TABLE

			1			
URL-DF4					•••	
URL-DF3					•••	
URL-DF2					•••	
URL-DF1					•••	
STATIC IP ADDRESS					•••	
RETAILER KIOSK NO.					• • •	
DATE: TIME (INTERVALS)					• • •	

F1G. 3A23

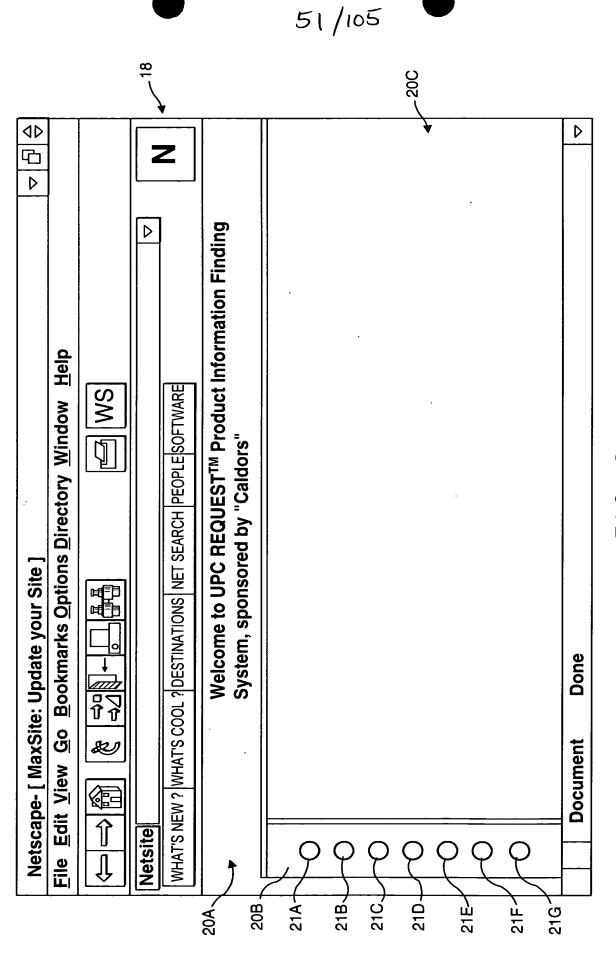
\ \ \	77.1	トリしつ
C	~	Ì
(ַ	5
L	1	_

OF UPN	SOLD ON 4TH DATE	חואום		-		
		+				
	SOLD ON	4				
	SOLD ON	_				
# OF UPN	SOLD ON	SAIVIE DATE				
	URL/AD					
FYE	COUNTS					
	TIME/DATE					
UPN	(РВОБИСТ)					

REPORT

Control of the state of the sta

FIG. 3B



F1G.3C

			SONY	http://www.sony.com/pc	PERSONAL COMPUTER	SONY, INC.
• • •	•••	•••	•••	•••	•••	• • •
			KODAK	http://www.kodak.com/pc	FILM PROCESSING	KODAK, INC.
			ZANTAC ZANTAC 75	http://www.zantac.com/pc	ACID REDUCER	WARNER WELCOME
			CREST	http://www.tooth.com/pc	ТООТН PASTE	PROCTOR & GAMBLE
			POWER	http://www.power.com/pc	POWER MAC 7600/120 COMPUTER	APPLE COMPUTER, INC. CUPERTINO, CA.
STATUS	CPIR APPLETS	e-mail ADDRESS	TRADE/ SERVICE MARKS	UNIFORM RESOURCE LOCATOR (URL)	PRODUCT DESCRIPTION	REGISTRANT'S NAME AND ADDRESS

F I G. 4A1

CONSUMER PRODUCT INFO. REQUEST, CPIR-ENABLING APPLET LIBRARY

PRODUCT ADVERTI- SEMENT INFORMATION FIELD			
PRODUCT PRODUCT MISCELLA- INCENTIVE REVIEW NEOUS NFORMATION INFORMATION FIELD FIELD		• • •	
PRODUCT REVIEW INFORMATION FIELD		• • •	
PRODUCT WARRANTY / SERVING INFORMATION FIELD		•	
PRODUCT UPDATE INFORMATION FIELD			
URL; SPECIFICATION UPDATE INFORMATION FIELD FIELD			
URL			

FIG. 4A2

IP/SN	REGISTRANT'S NAME AND ADDRESS	PRODUCT DESCRIPTION	TRADE/SERVICE MARKS	E-MAIL ADDRESS	STATUS
7/05089/37460/7	NETSCAPE COMMUNICATIONS CORP.	INTERNET	NETSCAPE, NAVIGATOR		
0/30000/01020/4	QUAKER, INC.	OATMEAL	QUAKER		
0/496/390/1	COLA COLA, INC.	COCA SODA	COCA - COLA, COKE		
0/7599/24245/2	WARNER BROS.	PAT METHANY AUDIO CD	GEFFEN		
•	• • •	•••	•••	•••	

FIG. 4B

3. 4C

FIG. 4C1

Consumer Product

UPC Number Company Name Manufacturer ID Number Manufacturer Product Number

Manufacturer Website URL

Product Description

Primary Trademark Secondary Trademark

Package Type UPC Symbol Type

Website Marking on Package 800 Consumer Phone Number

FIG. 4C;

JRL For Company Stock Purchase JRL For Direct Product Purchase JRL For Company Annual Report **URL For Complementary Product JRL For Complementary Product URL For Complementary Product** JRL For Product Retailer No.3 JRL For WWW Advertisement **JRL For WWW Advertisement URL For Product Retailer No.2 JRL For WWW Advertisement** JRL For Product Retailer No.1 Info. Resources on WWW Manufacturer Product Number **URL For Product Description JRL For Product Wholesaler URL For Product Wholesaler** JRL For Product Wholesaler **JRL For Warranty Service JRL For Product Manual** Manufacturer ID Number Company Name **UPC** Number

FIG. 4C3

RETAILER

Company Name

Street Address

City

State

Postal Code

Country

Manufacturer ID Number

Contact Person

Phone Number

E-Mail

Domain Name

Website Creation Date

Website Existence

Manufacturer Website URL

Manufacturer No. 1

Manufacturer No. 2

Manufacturer No. 3

Manufacturer No. 4

Manufacturer No. 5

Manufacturer No. 6

Manufacturer No. 7

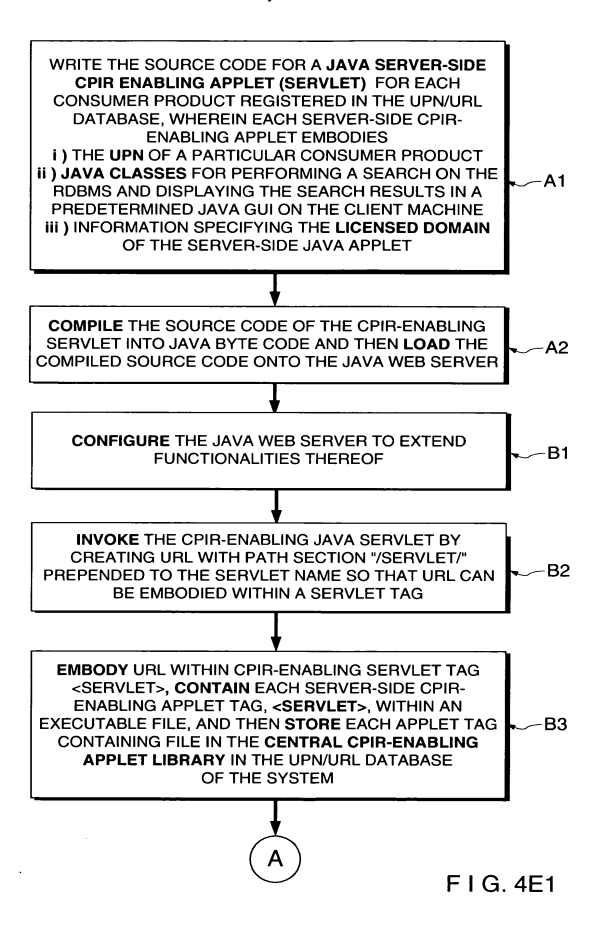
Manufacturer No. 8

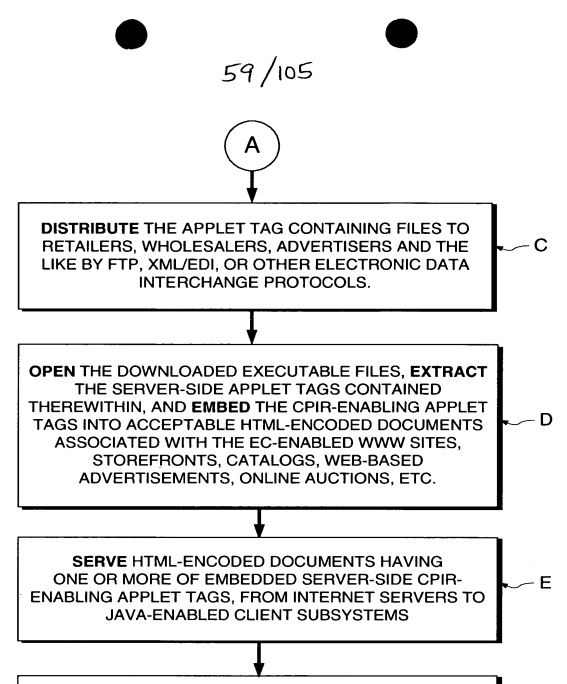
Manufacturer No. 9

Manufacturer No. 10

Manufacturer No. N

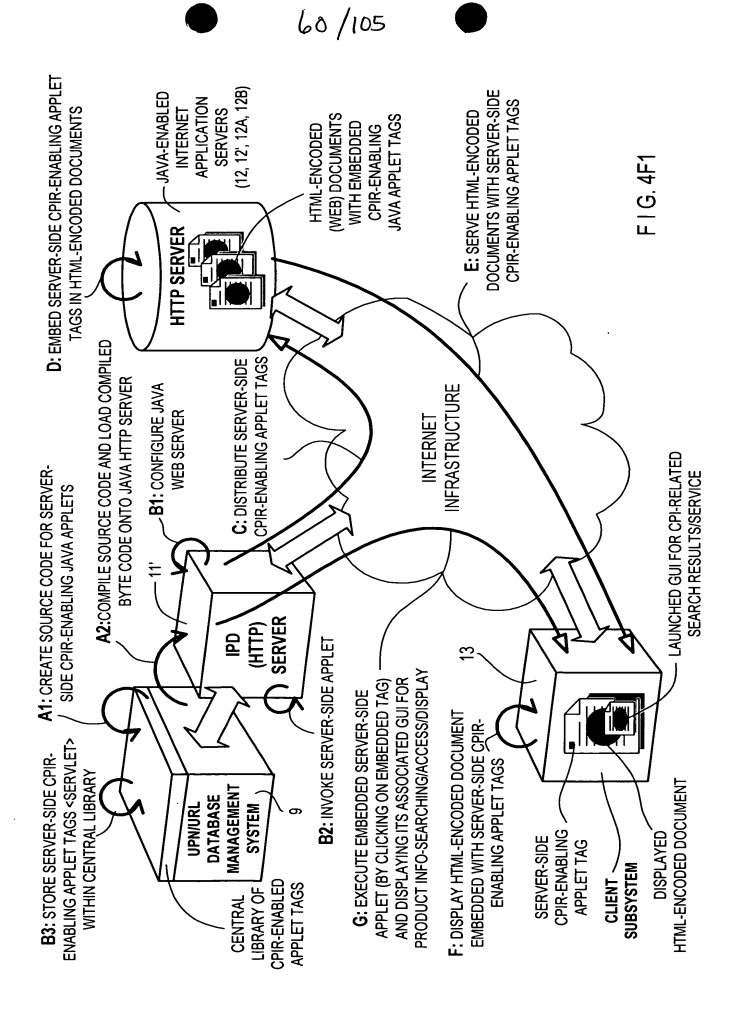
FIG. 4D

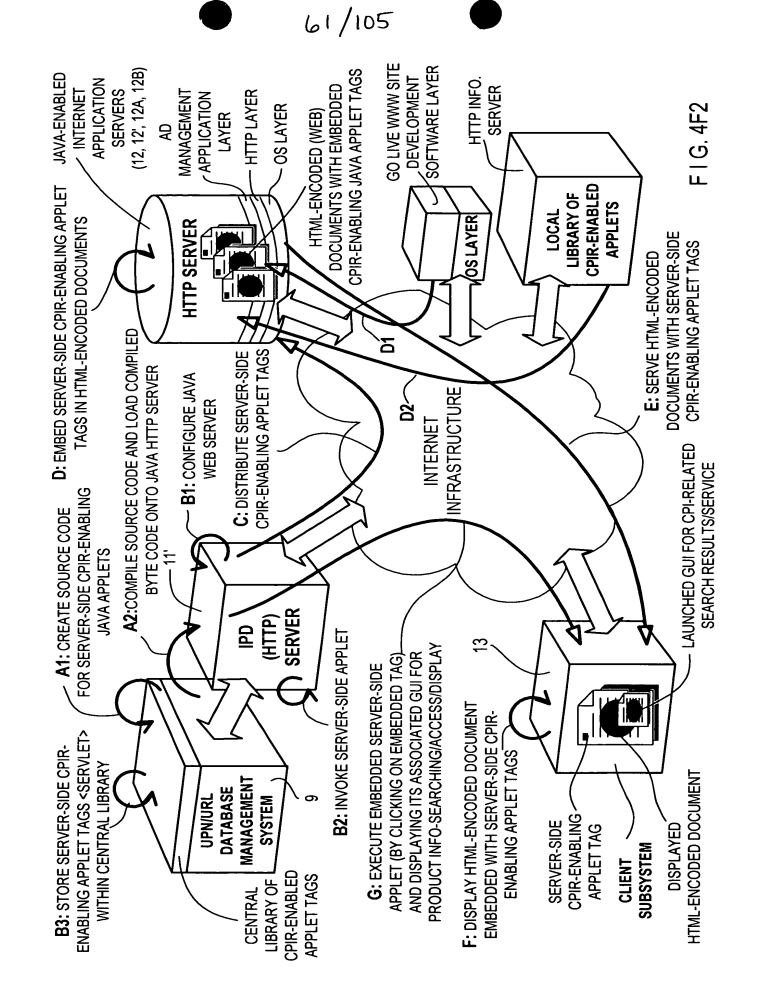




DISPLAY ON JAVA ENABLED CLIENT SUBSYSTEMS THE HTML-ENCODED DOCUMENTS WITH EMBEDDED SERVER-SIDE CPIR-ENABLING APPLET TAGS

EXECUTE THE ASSOCIATED UPN-ENCODED SERVER-SIDE
APPLET AND CORRESPONDING RDBMS SEARCH BY
CLICKING ON THE CPIR-ENABLING APPLET WHEREBY
THE RDBMS SEARCH RESULTS ARE AUTOMATICALLY
DISPLAYED ON A JAVA GUI ON THE SEARCHREQUESTING CLIENT SUBSYSTEM





CPIR ENABLING APPLET FOR EACH CONSUMER PRODUCT REGISTERED IN THE UPN/URL DATABASE, WHEREIN EACH CLIENT-SIDE CPIR-ENABLING APPLET EMBODIES:

i) THE UPN OF A PARTICULAR CONSUMER PRODUCT ii) JAVA CLASSES FOR CALLING A CGI ON THE JAVA WEB SERVER TO PERFORM A SEARCH ON THE RDBMS SERVER AND DISPLAY THE SEARCH RESULTS IN A PREDETERMINED JAVA GUI ON THE CLIENT SUBSYSTEM iii) INFORMATION SPECIFYING THE LICENSED DOMAIN OF THE CLIENT-SIDE JAVA APPLET

-A1

WRITE THE SOURCE CODE FOR A JAVA CLIENT-SIDE

COMPILE THE SOURCE CODE OF EACH CPIR-ENABLING APPLET INTO JAVA BYTE CODE AND THEN **LOAD** THE JAVA BYTE CODE ONTO THE JAVA WEB SERVER

CONTAIN EACH CLIENT-SIDE CPIR-ENABLING APPLET
TAG, <APPLET>, WITHIN AN EXECUTABLE FILE, AND
THEN STORE EACH APPLET TAG CONTAINING FILE IN
THE CENTRAL CPIR-ENABLING APPLET LIBRARY IN THE
UPN/URL DATABASE OF THE SYSTEM

DISTRIBUTE THE APPLET TAG CONTAINING FILES TO RETAILERS, WHOLESALERS, ADVERTISERS AND THE LIKE BY FTP, XML/EDI, OR OTHER ELECTRONIC DATA INTERCHANGE PROTOCOLS.

F I G. 4G1





OPEN THE DOWNLOADED EXECUTABLE FILES, EXTRACT THE CLIENT-SIDE APPLET TAGS CONTAINED THEREWITHIN, AND EMBED THE CPIR-ENABLING APPLET TAGS INTO ACCEPTABLE HTML-ENCODED DOCUMENTS ASSOCIATED WITH THE EC-ENABLED WWW SITES, STOREFRONTS, CATALOGS, WEB-BASED ADVERTISEMENTS, ONLINE AUCTIONS, ETC.

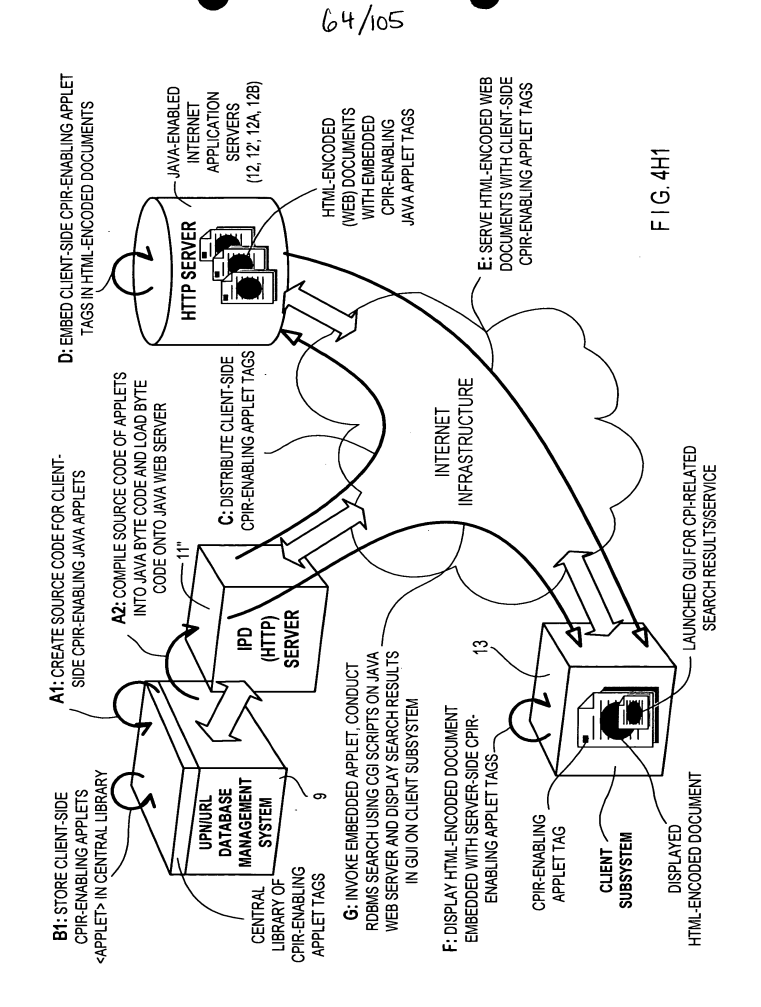
SERVE HTML-ENCODED DOCUMENTS HAVING ONE OR MORE OF EMBEDDED CLIENT-SIDE CPIR-ENABLING APPLET TAGS, FROM INTERNET SERVERS TO JAVA-ENABLED CLIENT SUBSYSTEMS

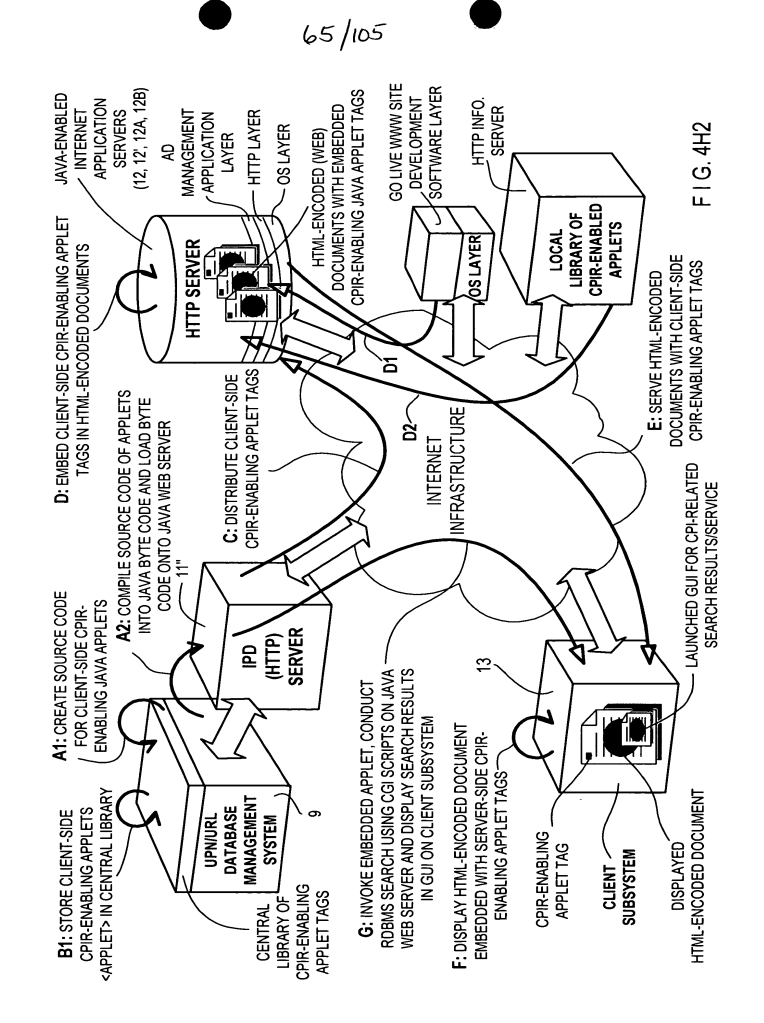
Ε

DISPLAY ON JAVA ENABLED CLIENT SUBSYSTEMS THE HTML-ENCODED DOCUMENTS WITH EMBEDDED CLIENT-SIDE CPIR-ENABLING APPLET TAGS

INVOKE THE ASSOCIATED UPN-ENCODED CLIENT-SIDE
APPLET AND CORRESPONDING RDBMS SEARCH BY
CLICKING ON THE CPIR-ENABLING APPLET, WHEREBY
THE RDBMS SEARCH RESULTS ARE AUTOMATICALLY
DISPLAYED ON A JAVA GUI ON THE SEARCHREQUESTING CLIENT SUBSYSTEM

F I G. 4G2





A1

-B1

WRITE THE SOURCE CODE FOR A JAVA CLIENT-SIDE CPIR ENABLING APPLET FOR EACH CONSUMER PRODUCT REGISTERED IN THE UPN/URL DATABASE, WHEREIN EACH CLIENT-SIDE CPIR-ENABLING APPLET EMBODIES:

i) THE UPN OF A PARTICULAR CONSUMER PRODUCT
ii) JAVA CLASSES FOR CREATING A SOCKET CONNECTION BETWEEN THE CLIENT SYSTEM AND JAVA WEB SERVER AND TO PERFORM A SEARCH ON THE RDBMS SERVER, AND DISPLAYING THE SEARCH RESULTS IN A PREDETERMINED JAVA GUI ON THE CLIENT SUBSYSTEM
iii) INFORMATION SPECIFYING THE LICENSED DOMAIN OF THE CLIENT-SIDE JAVA APPLET

COMPILE THE SOURCE CODE OF EACH CPIR-ENABLING APPLET INTO JAVA BYTE CODE AND THEN LOAD THE JAVA BYTE CODE ONTO THE JAVA WEB SERVER

CONTAIN EACH CLIENT-SIDE CPIR-ENABLING APPLET TAG, <APPLET>, WITHIN AN EXECUTABLE FILE, AND THEN STORE EACH APPLET TAG CONTAINING FILE IN THE CENTRAL CPIR-ENABLING APPLET LIBRARY IN THE UPN/URL DATABASE OF THE SYSTEM

DISTRIBUTE THE APPLET TAG CONTAINING FILES TO RETAILERS, WHOLESALERS, ADVERTISERS AND THE LIKE BY FTP, XML/EDI, OR OTHER ELECTRONIC DATA INTERCHANGE PROTOCOLS.

A

F I G. 411



OPEN THE DOWNLOADED EXECUTABLE FILES, EXTRACT
THE CLIENT-SIDE APPLET TAGS CONTAINED
THEREWITHIN, AND EMBED THE CPIR-ENABLING APPLET
TAGS INTO ACCEPTABLE HTML-ENCODED DOCUMENTS
ASSOCIATED WITH THE EC-ENABLED WWW SITES,
STOREFRONTS, CATALOGS, WEB-BASED
ADVERTISEMENTS, ONLINE AUCTIONS, ETC.

SERVE HTML-ENCODED DOCUMENTS HAVING ONE OR MORE OF EMBEDDED CLIENT-SIDE CPIR-ENABLING APPLET TAGS, FROM INTERNET SERVERS TO JAVA-ENABLED CLIENT SUBSYSTEMS

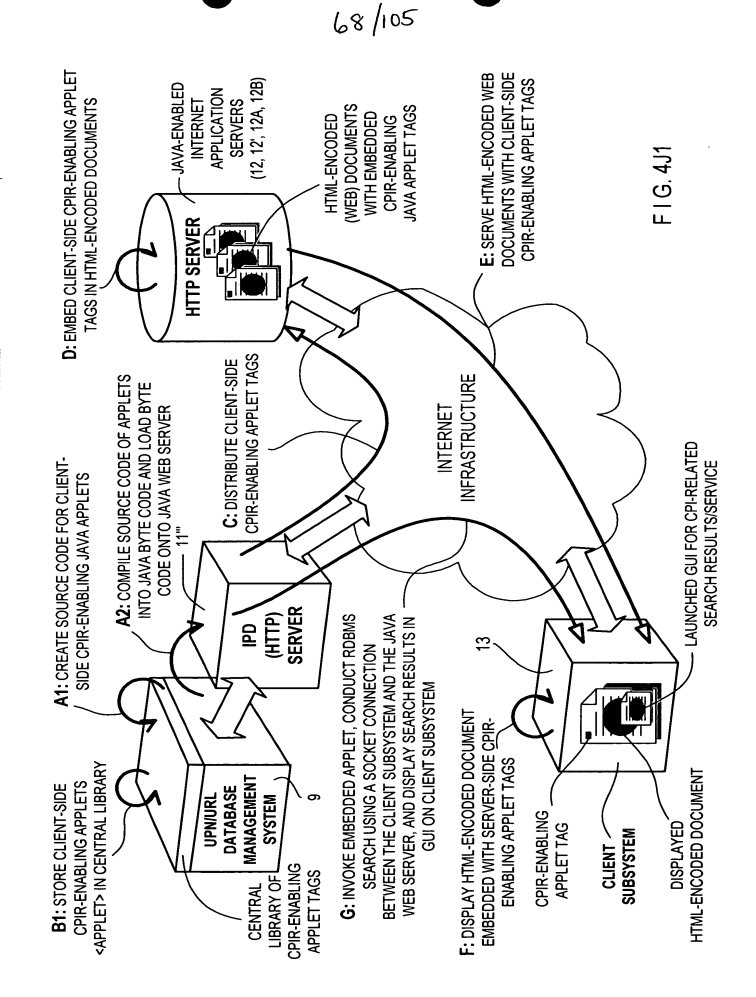
E

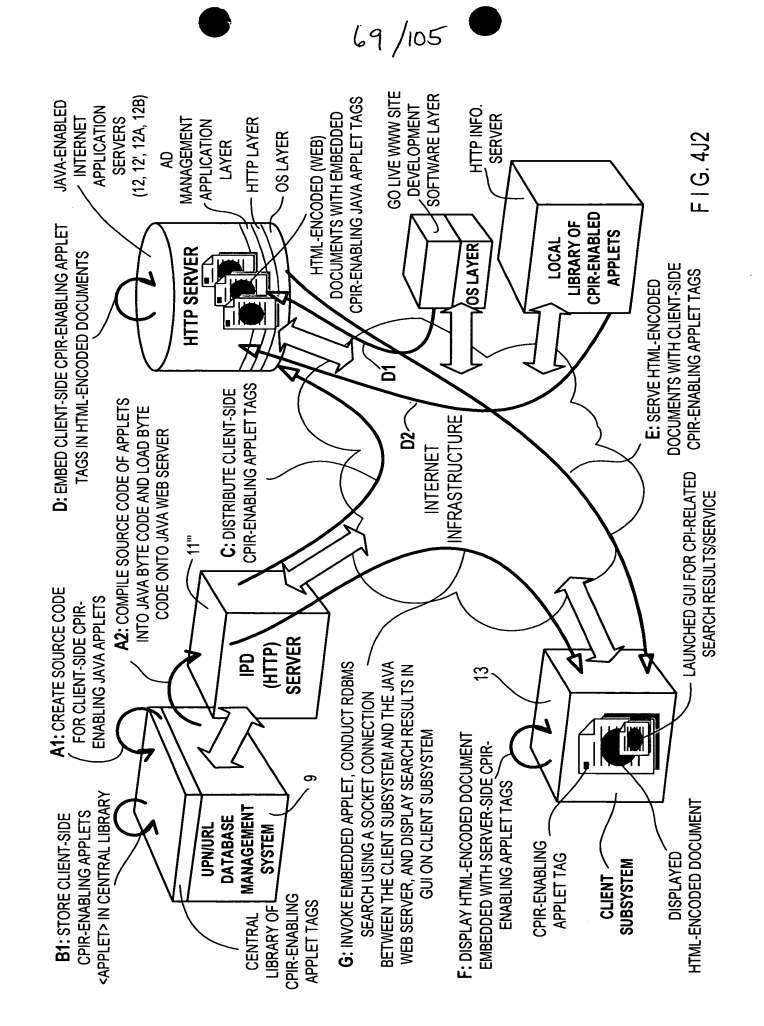
G

DISPLAY ON JAVA ENABLED CLIENT SUBSYSTEMS THE HTML-ENCODED DOCUMENTS WITH EMBEDDED CLIENT-SIDE CPIR-ENABLING APPLET TAGS

INVOKE THE ASSOCIATED UPN-ENCODED CLIENT-SIDE APPLET AND CORRESPONDING RDBMS SEARCH BY CLICKING ON THE CPIR-ENABLING APPLET, WHEREBY THE RDBMS SEARCH RESULTS ARE AUTOMATICALLY DISPLAYED ON A JAVA GUI ON THE SEARCH-REQUESTING CLIENT SUBSYSTEM

F I G. 412





WRITE THE SOURCE CODE FOR A JAVA CLIENT-SIDE CPIR **ENABLING APPLET FOR EACH CONSUMER PRODUCT** REGISTERED IN THE UPN/URL DATABASE, WHEREIN EACH **CLIENT-SIDE CPIR-ENABLING APPLET EMBODIES:** i) THE UPN OF A PARTICULAR CONSUMER PRODUCT ii) JAVA CLASSES FOR CALLING AN RMI ON THE JAVA WEB SERVER TO PERFORM A SEARCH ON THE RDBMS SERVER AND DISPLAY THE SEARCH RESULTS IN A PREDETERMINED JAVA GUI ON THE CLIENT SUBSYSTEM iii) INFORMATION SPECIFYING THE LICENSED DOMAIN OF THE CLIENT-SIDE JAVA APPLET **COMPILE** THE SOURCE CODE OF EACH CPIR-ENABLING APPLET INTO JAVA BYTE CODE AND THEN LOAD THE JAVA BYTE CODE ONTO THE JAVA WEB SERVER **CONTAIN EACH CLIENT-SIDE CPIR-ENABLING APPLET** TAG, <APPLET>, WITHIN AN EXECUTABLE FILE, AND THEN STORE EACH APPLET TAG CONTAINING FILE IN **B1** THE CENTRAL CPIR-ENABLING APPLET LIBRARY IN THE UPN/URL DATABASE OF THE SYSTEM **DISTRIBUTE** THE APPLET TAG CONTAINING FILES TO RETAILERS, WHOLESALERS, ADVERTISERS AND THE LIKE BY FTP, XML/EDI, OR OTHER ELECTRONIC DATA INTERCHANGE PROTOCOLS.

F I G. 4K1

- D

E

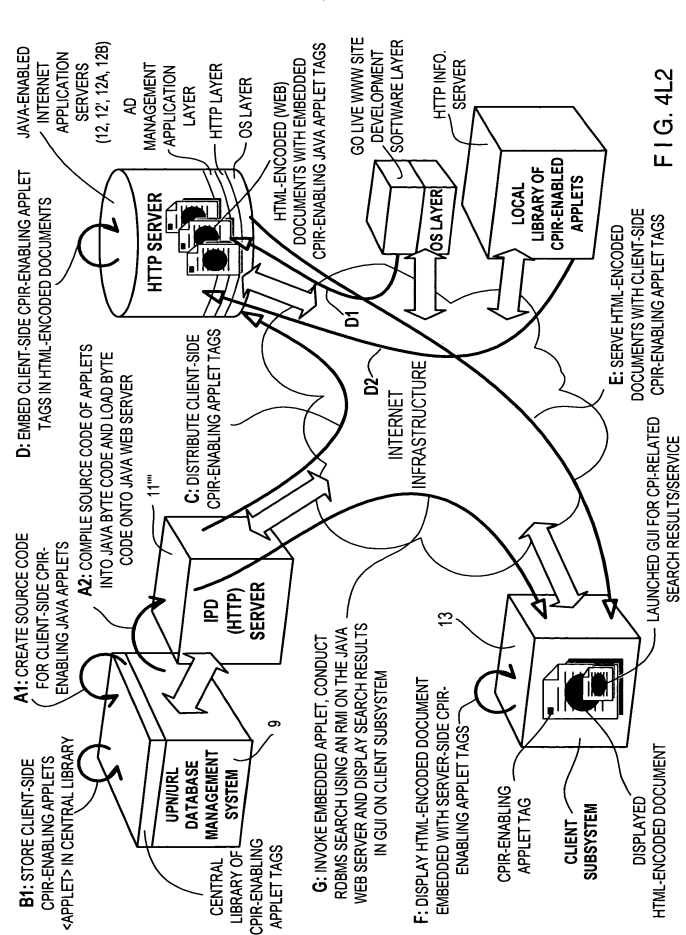


OPEN THE DOWNLOADED EXECUTABLE FILES, EXTRACT THE CLIENT-SIDE APPLET TAGS CONTAINED THEREWITHIN, AND EMBED THE CPIR-ENABLING APPLET TAGS INTO ACCEPTABLE HTML-ENCODED DOCUMENTS ASSOCIATED WITH THE EC-ENABLED WWW SITES, STOREFRONTS, CATALOGS, WEB-BASED ADVERTISEMENTS, ONLINE AUCTIONS, ETC.

SERVE HTML-ENCODED DOCUMENTS HAVING ONE OR MORE OF EMBEDDED CLIENT-SIDE CPIR-ENABLING APPLET TAGS, FROM INTERNET SERVERS TO JAVA-ENABLED CLIENT SUBSYSTEMS

DISPLAY ON JAVA ENABLED CLIENT SUBSYSTEMS THE HTML-ENCODED DOCUMENTS WITH EMBEDDED CLIENT-SIDE CPIR-ENABLING APPLET TAGS

INVOKE THE ASSOCIATED UPN-ENCODED CLIENT-SIDE
APPLET AND CORRESPONDING RDBMS SEARCH BY
CLICKING ON THE CPIR-ENABLING APPLET, WHEREBY
THE RDBMS SEARCH RESULTS ARE AUTOMATICALLY
DISPLAYED ON A JAVA GUI ON THE SEARCHREQUESTING CLIENT SUBSYSTEM



Back निज्ञान Reload	4 名 图 图 图 Home Search Netscape	M 🗐 🖟 🚯	, sarcis, Š	, N
A Instant Message 图 Members 图 With Mail 图 Connections 图 BizJournal 图 SmartUpdate 图 Mitplace 图 Bookmarks 人 Location:	四 WebMail 国 Corr	rections 🕎 BizJournal 🖾 Smar	tUpdate 🔟 Mktplace	(What's Related
UPC REQU	EST TM CON	VSUMER PRODU	UPC REQUEST TM CONSUMER PRODUCT INFORMATION SERVER	N SERVER
Cyber ServiceTM	CENJ	FRAL LIBRARY OF CP	CENTRAL LIBRARY OF CPIR-ENABLING APPLETS	S.
Trademark TM	UPC No.	Trademark	Manufacturer No.	Download
	0000000000	Power Mac Computer	000000000	♦ Click here to Download
Home-Page TM				♦
Product Description TM	111111111111	Sony	111111111111111111111111111111111111111	
				♦
Info-LinkTM	22222222	J. Crew	2222222222	♦
·				♦
Send-It-Home ^{T'M}				\$ 0 i

F1 G. 4M

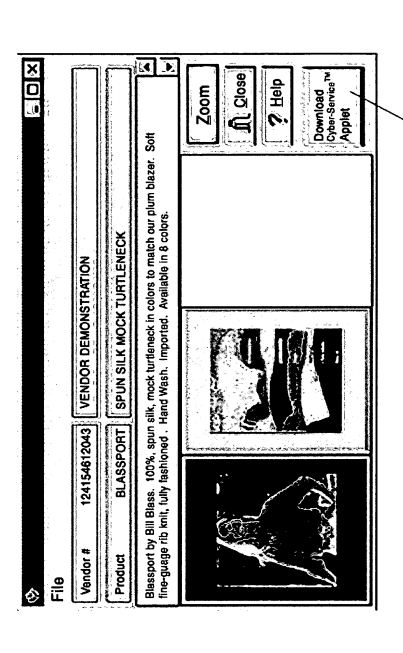


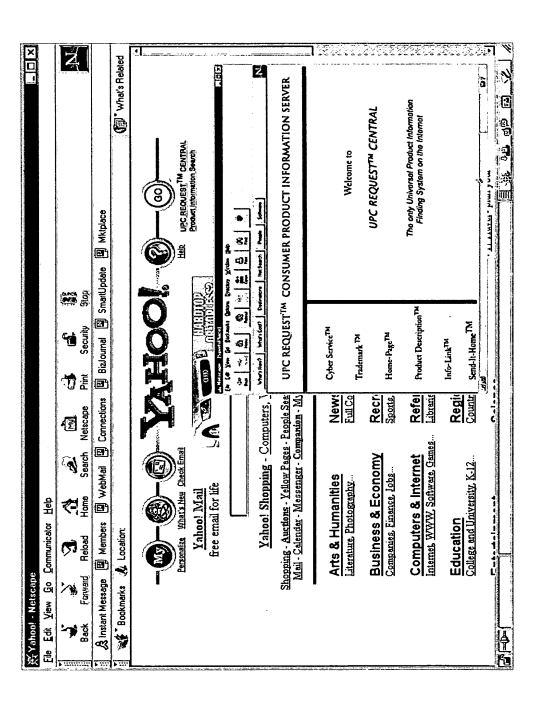
FIG. 4M2

6

を 大事	英 Yahoo! - Netscape	De									× 🗆 '	×
Eile E	dit Yiew Go	Eile Edit Yiew Go Communicator Help	Help									
) unui		চ্য		ૈશ્રી	Œ		G				N	
	Back Forward	d Reload	Home	Search Netscape	Netscape	Print		Stop				
তথ্ ব্য	Instant Message	名 Instant Message 閏 Members 閏 WebMail 国 Connections	Web!	√aii (<u>V</u>	Connections	BizJournal		SmartUpdate	图 Mktplace			
F	Bookmarks 🦧 Location:	🛵 Location:							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	^.⑩	📵 What's Related	
	į			1								1
								e	L			
		Personalite, What's New Check Email Yahoo! Mail	The Whate New Charles Washington Mail	cok Email			T. M. C.		Help UPC REQUEST I'M CENTRAL Product (mormation, 30 arch	M CENTRAL M Search		
		free email for life	il for life	_]		CEED I			F			
							ا گا	arch adv	Search advanced search dor	domain free		
		Yahoo	Shoppi	ing - Co	mputers, V	rideos, D	VDs, CE	E, Toys, E	Yahoo! Shopping - Computers, Videos, DVDs, CDs, Toys, Electronics and more	.		
	ag · ·	lopping - Auctio Mail - Calendar	ons - Yello - Messens	w Pages - zer - Comp	People Sear parton - My	ch - Maps Yahool - Ì	- Travel -	Classifieds - orts - Weath	Shopping - Auctions - Yellow Pages - People Search - Maps - Trayel - Classifieds - Personals - Cames - Chat - Clubs Mail - Calendar - Messenger - Companion - My Yahoo! - News - Sports - Weather - TV - Stock Ouotes - more	that - Clubs - more	Tables and the same	
	•	Arts & Humanities	nanities		News	News & Media	<u>e</u>		In the News			1388
		Literature, Photography	tography.	M :	Full Cox	Full Coverage, Newspapers, IV	WSpapers	IZ	· Millions w/o food in India	in India	2	ૼૢૼૢૢ૽ૼૺ
		Business & Economy Companies, Finance, Jobs	& Econ	omy §	Sports	Recreation & Sports Sports, Travel, Autos, Outdoors	Sports	<u>8100</u>	· McKinney jeiled for life for Sheperd murder · Seettle gunmen still loose	r life for Il loose	2 C 3 G 5 G 6	12:12:
		Computers & Internet	s & Inte	rnet		ence		:	· Ciant dinosaur discovered	covered		
		Internet, WWW, Software, Games	N, Softwa	ce Cemes	_	Libranes, Dictionanes, Quotations	nes Ovot	etions	11.4.1.1	more		Ŋ.
		Education College and University, K-12	i niversity. I	<u>S-12</u>	Regional Countries, R	Regional Countries, Regions, US States	s. US State	:: 왕	Maireipiace · <u>XI Auctions</u> - <u>Pokemon</u> Hello Kitty, Shag	tious B.	<i>-</i>	
		بادر مر مد ما احظه و ۵ م آل برود در استرود	. 44		The contraction of the contracti				. Y Iravel - plan your	ħ		ফা
	1 1										.e.	II,

76/105

FIG. 4N1



77/105

F I G. 4N2

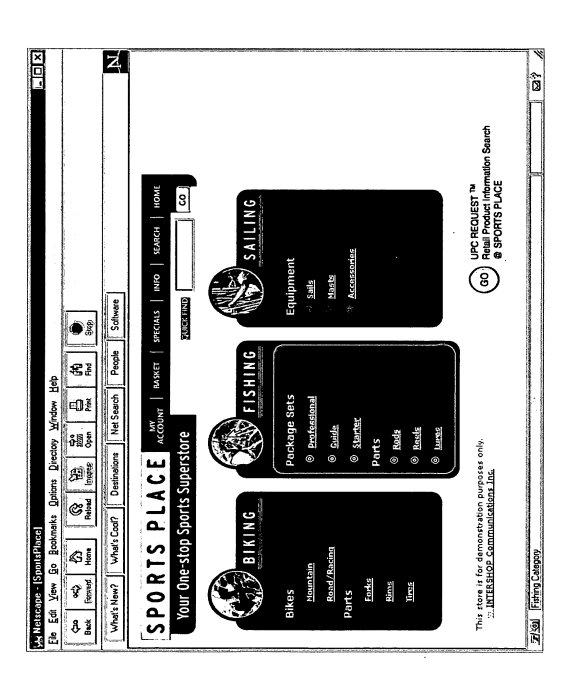


FIG. 401

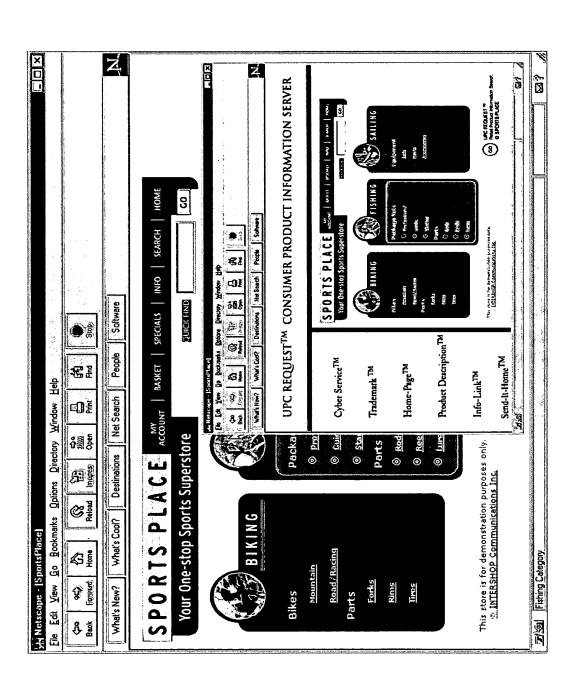


FIG. 402

s <u>Options Directory Window Help</u>	(会) 社会 元が 日 (本) 日 (本) (中) Find Stop	7 Destinations Net Search People Software	Orts Superstore Succrining Parker Stricks Into Scrick Indue Orts Superstore Succrining Compare tourtain Bite M. O. U. N. T.A. I. W. B. I. K. E. S. Juliantie Daggar tourtain Bite That is a beeutiful axample of fedinablegy and service in the service of services and selected mone to service color: Choose Components: Choose Size: Choose Choose Color: Choose Components: Choose Size: Choose C	## 6 PA
144 Netscape - [SportsPlace] Elle Edit View Go Bookmarks Options Directory Window Help	<u></u>	What's New? What's Cool? Destinations	E ers	

FIG. 4P1

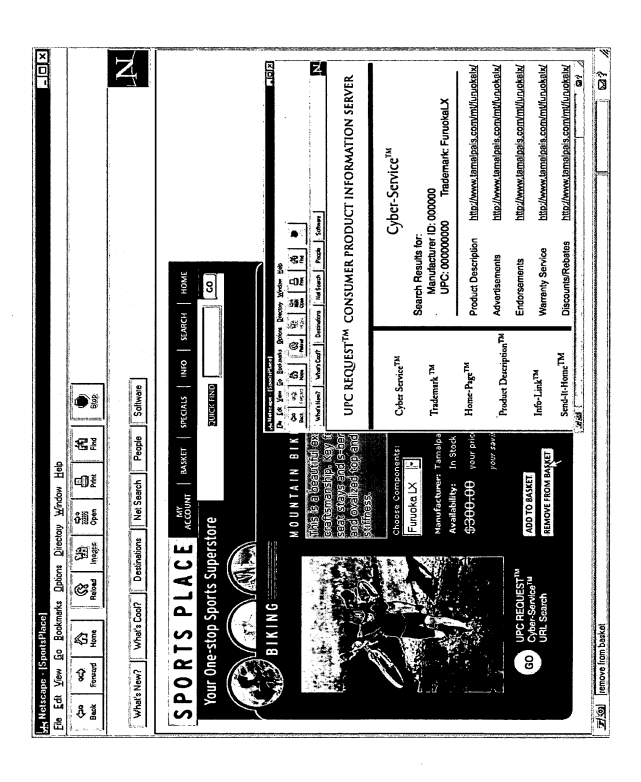


FIG. 4P2

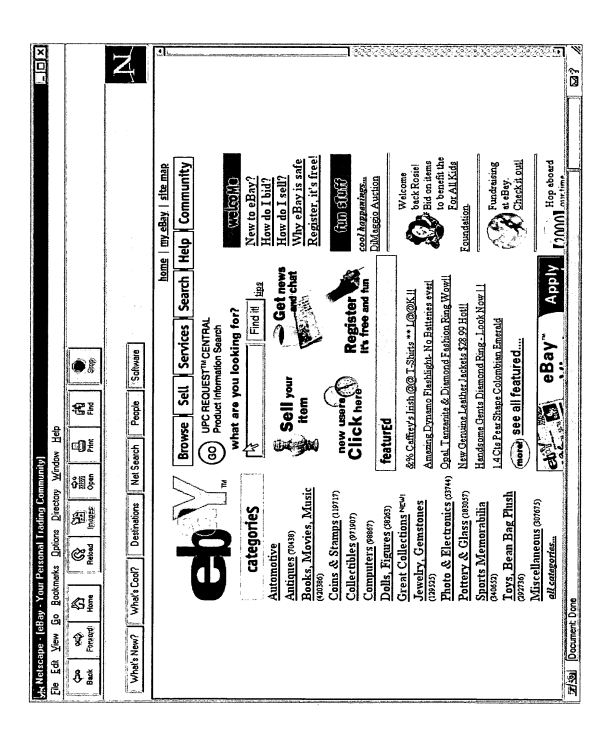


FIG. 4Q1

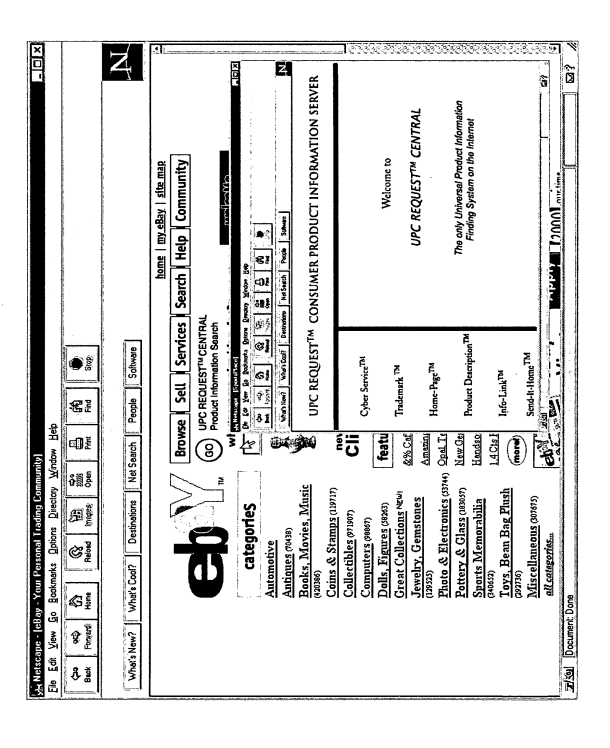


FIG. 402

Mr Netscape - Fe	Bay item 192020 Go Bookmarks	item 192020099 (Ends 11/07/99, 21:29:10 PST) - It Bookmarks Qptions Directory Window Help	사사 Netscape - [eBay item 192020099 (Ends 11/07/99, 21:29:10 PST) - Incredible Sony Mavica MVC-FD81, 1024x768] File Edit ⊻iew Go Bookmarks Qptions Qiectory 쌘indow Help	×
(\$20 OC\$) Back Forward	Home	(R) (E) (E) (E) (E) (E) (E)	dag	
What's New?	What's Cool?	Destinations Net Search People	Software	N
8		Browse Sell Services Services Services Upc Requestrum	home my eBay site map Search Help Community	.11
		Incredible Sony May	Incredible Sony Mavica MVC-FD81, 1024x768	
		Item #	Item #1920200'	
		Computers	Computers: Digital Cameras	
Ø	Currently	\$420.50 (reserve met)	First bid \$2.00	
	Quantity	-	# of bids 12 (bid history) (with emails)	s emails)
Description	Time left	4 days, 7 hours +	Location Milpitas, CA	<u> </u>
E	Started Ends	10/31/99, 21:29:10 PST 11/07/99, 21:29:10 PST	Ed (mail this auction to afficial) (Cognest a gift elet) Featured Category Auction	\$21491.424
	Seller	jas47 (10) & (3) (xiew comments in seller's Feedbac	ins47 (10) री (Yiew comments in seller's Feedback Pxofile) (Yiew seller's other auctions) (ask seller a question)	a question)
	High bid	alt tees		
	Payment Shipping	Money Order/Cashiers Checks, Per Seller might ship to home country.	Money Order/Cashiers Checks, Personal Checks, See item description for payment methods accepted Seller might ship to home country only. See item description for details, See item description for shipping charges	্য প্ৰধানত secepted niption for shipping charges
Seller assum U.S. dollar (Seller assumes all responsibility for list U.S. dollar (\$) unless otherwise noted	liy for listing this item. You should con rise noted.	Seller assumes all responsibility for listing this item. You should contact the seller to resolve any questions before bidding. Currency is U.S. dollar (\$) unless otherwise noted.	e bidding. Currency is
		Des	Description	
IT Sul Document: Done	nt: Done			, <u> </u>
				,

F1G. 4R1

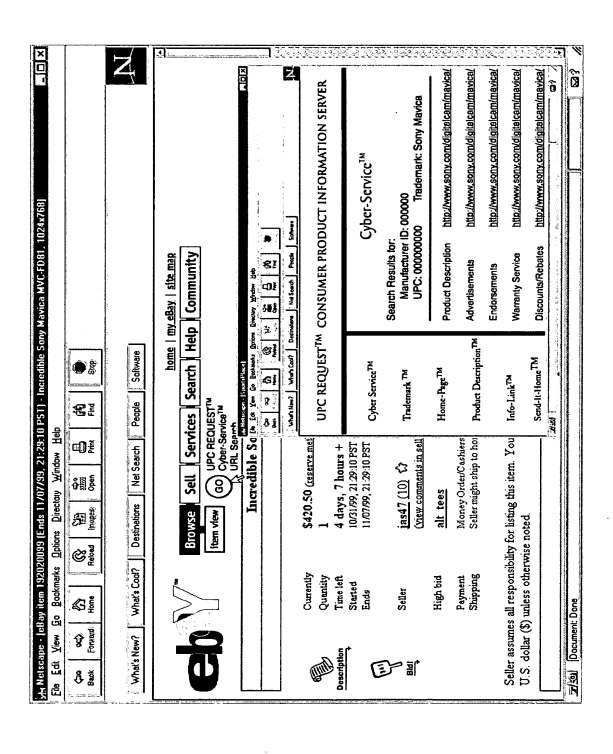
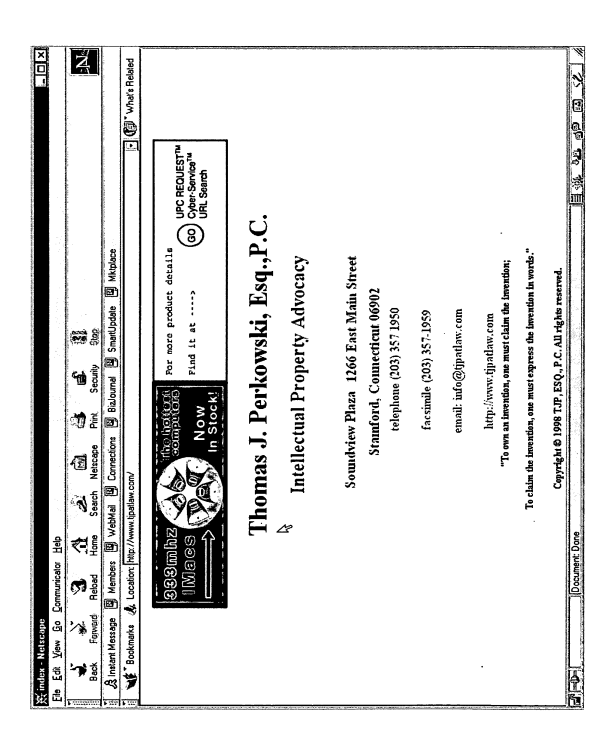


FIG. 4R2



F1G. 4S1

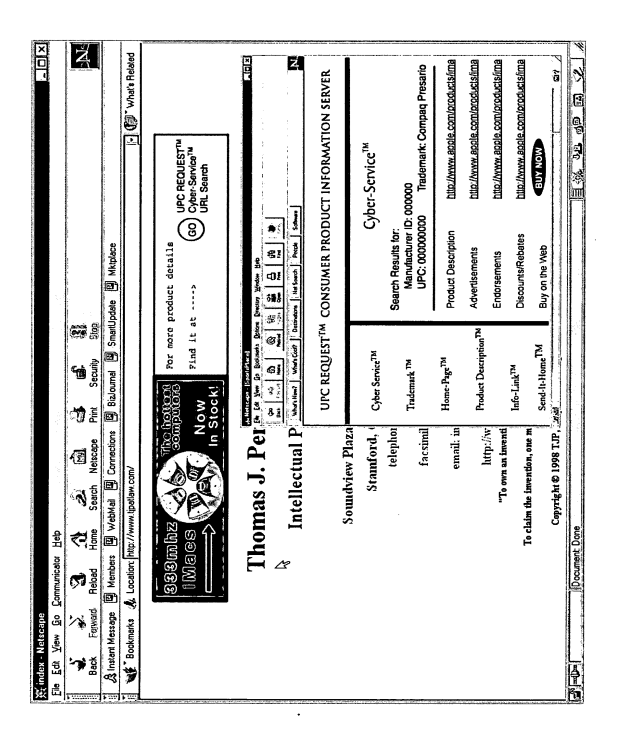


FIG. 4S2

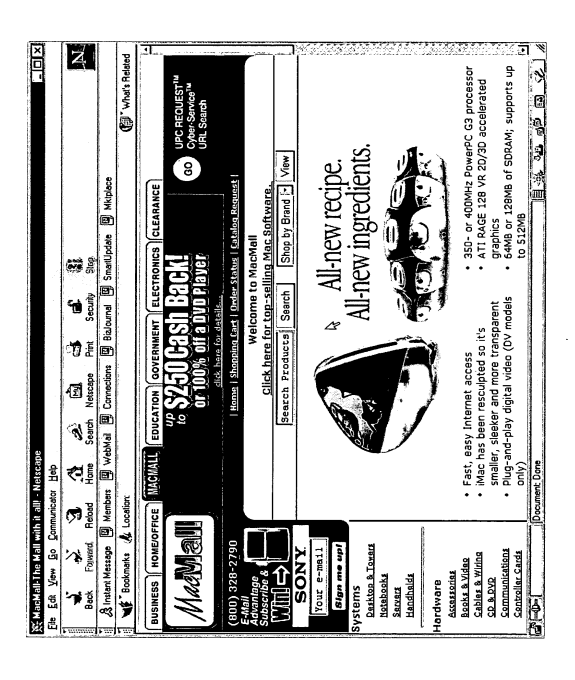
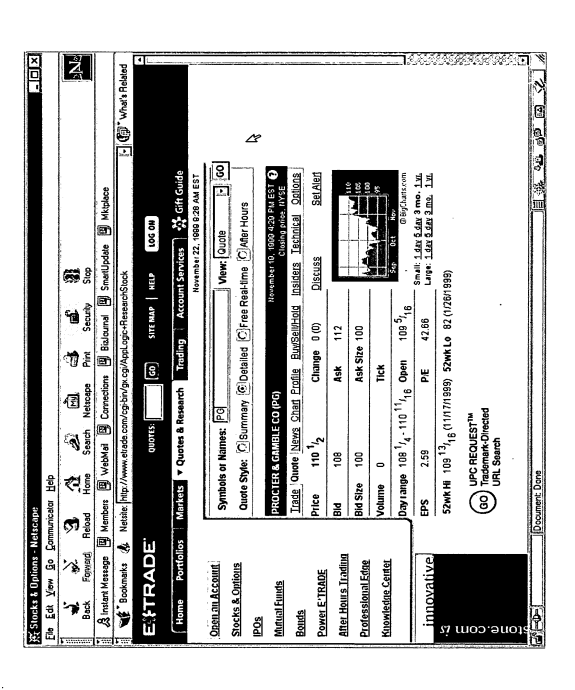


FIG. 4S3



F1G. 4T1

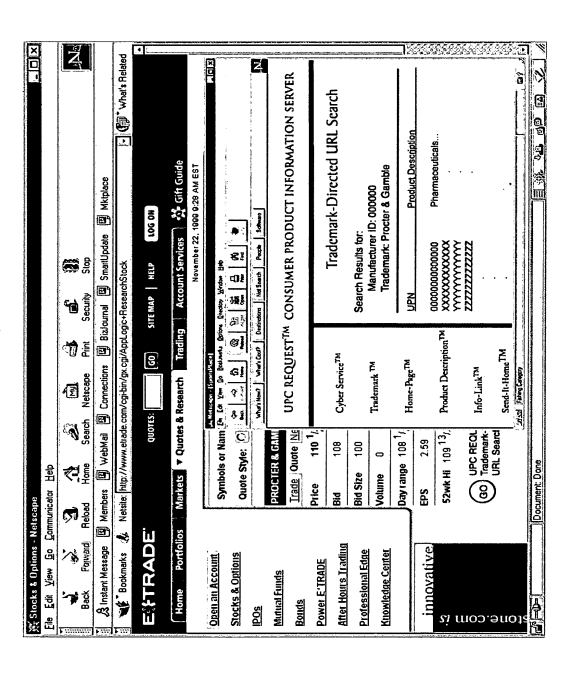
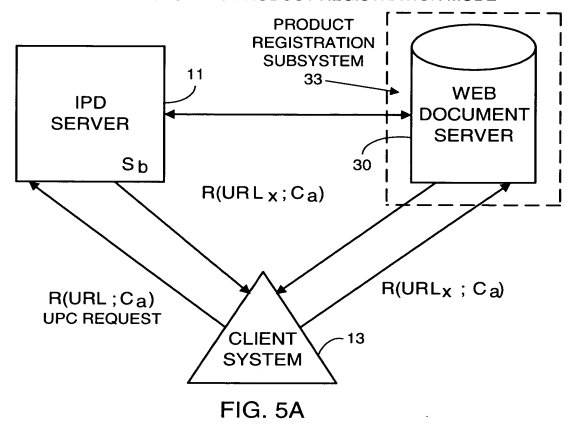


FIG. 4T2

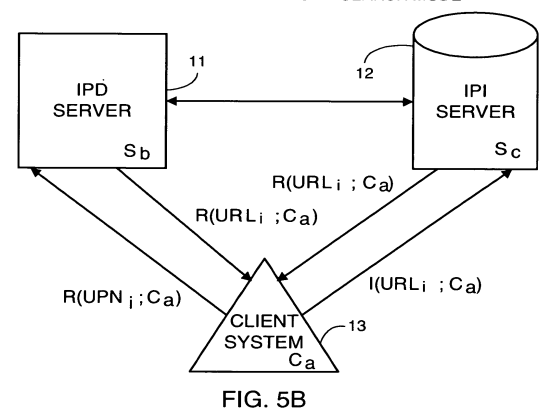
:

91/105

MANUFACTURER / PRODUCT REGISTRATION MODE

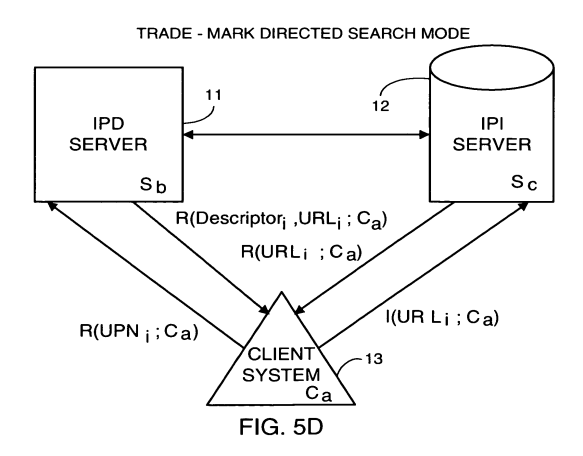


MANUFACTURER WEBSITE SEARCH MODE



UPN - DIRECTED INFORMATION ACCESS MODE 11 12 **IPD IPI SERVER SERVER** S_{C} Sb R(URLj; Ca)R({URLj};Ca}) I(UR L j; Ca)R(UPN;;Ca) CLIENT -13 **SYSTEM**

FIG. 5C



93/105

PRODUCT - DESCRIPTION DIRECTED SEARCH MODE

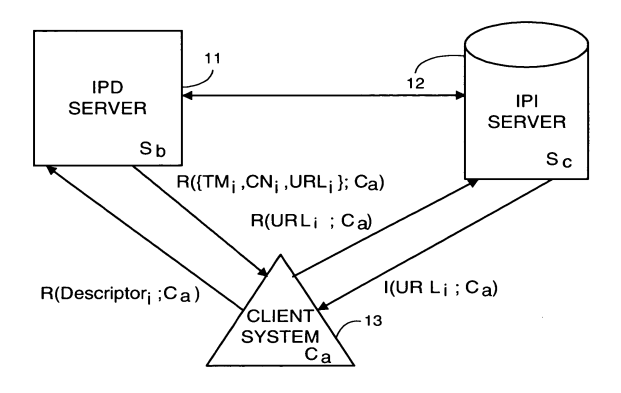


FIG. 5E

ACTIVATE MANUFACTURER / PRODUCT REGISTRATION MODE BY SELECTING MODE ACTIVATION CHECK BOX ON CONTROL STRIP OF **GUI** DISPLAYED ON CLIENT SYSTEM, AND SENDING **HTTP** REQUEST TO **IPD** SERVER OF **IPI** FINDING AND SERVING SUBSYSTEM

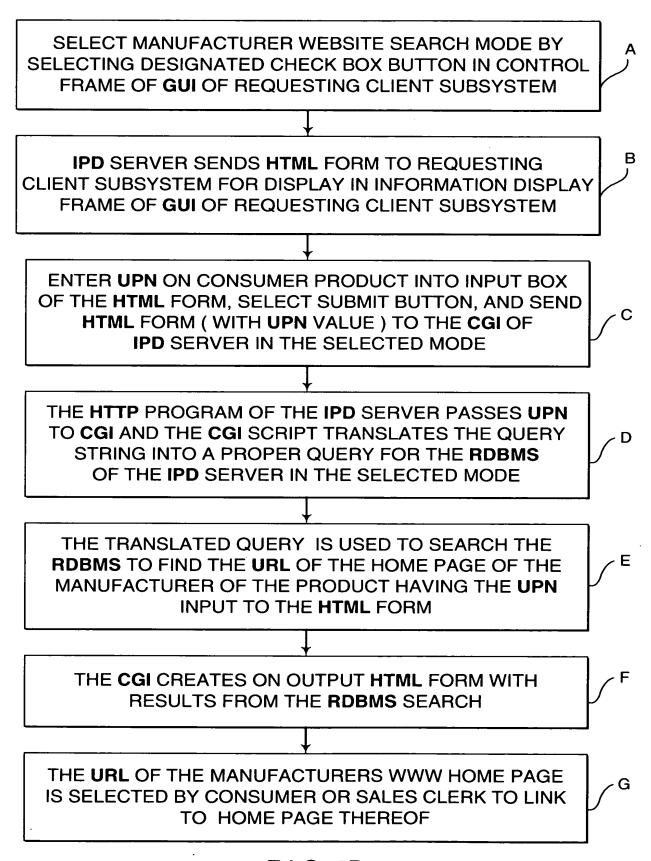
IPD SERVER SENDS HTML DOCUMENT TO REQUESTING CLIENT SUBSYSTEM FOR DISPLAY IN INFORMATION DISPLAY FRAME OF GUI THEREOF

THE MANUFACTURER FOLLOWS INSTRUCTIONS
DISPLAYED ON THE **HTML** DOCUMENT LINKING TO
WEB DOCUMENT SERVER OF THE
MANUFACTURER /PRODUCT REGISTRATION
SUBSYSTEM AND CARRYING OUT OF THE
PROCEDURES MANAGED THEREBY

F I G. 6A

В

C



F I G. 6B

SELECT **UPN** - DIRECTED SEARCH MODE BY SELECTING DESIGNATED CHECK BOX IN CONTROL FRAME OF THE **GUI** OF REQUESTING CLIENT SUBSYSTEM

IPD SERVER SENDS HTML FORM TO REQUESTING
CLIENT SUBSYSTEM FOR DISPLAY IN INFORMATION DISPLAY
FRAME OF GUI OF REQUESTING CLIENT SUBSYSTEM

ENTER UPN ON CONSUMER PRODUCT INTO INPUT BOX
OF THE HTML FORM, SELECT SUBMIT BUTTON, AND SEND
HTML FORM (WITH UPN VALUE) TO THE CGI OF
THE IPD SERVER IN THE SELECTED MODE

THE **HTTP** PROGRAM OF THE **IPD** SERVER PASSES THE **UPN**TO THE **CGI** AND THE **CGI** SCRIPT TRANSLATES THE
QUERY STRING INTO A PROPER QUERY FOR THE **RDBMS**OF THE **IPD** SERVER

THE TRANSLATED QUERY IS USED TO SEARCH THE RDBMS
TO FIND THE SET OF URLs POINTING TO THE HTML
DOCUMENTS PUBLISHED ON THE INTERNET AND
CONTAINING INFORMATION RELATING TO THE CONSUMER
PRODUCT HAVING THE UPN ENTERED INTO THE INPUT OF
THE HTML FORM

THE **CGI** CREATES ON OUTPUT **HTML** FORM WITH THE RESULTS FROM THE **RDBMS** SEARCH

DISPLAY IN THE INFORMATION DISPLAY FRAME THE SET OF URLs RETRIEVED FROM THE RDBMS SEARCH AT BLOCK F ABOVE

LINK TO A DESIRED CONSUMER PRODUCT RELATED INFORMATION BY SELECTING THE CORRESPONDING **URL** FROM THE DISPLAYED INFORMATION MENU

- H

В

D

Ε

SELECT TRADEMARK - DIRECTED SEARCH MODE BY SELECTING THE DESIGNATED CHECK BOX IN CONTROL FRAME OF THE **GUI** OF THE REQUESTING CLIENT SUBSYSTEM

IPD SERVER SENDS HTML FORM TO REQUESTING
CLIENT SUBSYSTEM FOR DISPLAY IN INFORMATION DISPLAY
FRAME OF GUI OF REQUESTING CLIENT SUBSYSTEM

В

·Ε

ENTER TRADEMARK OR TRADENAME (USED ON CONSUMER PRODUCT) INTO THE INPUT BOX OF THE HTML FORM, SELECT SUBMIT BUTTON, AND SEND HTML FORM (WITH TRADEMARK VALUE) TO THE CGI OF THE IPD SERVER IN THE SELECTED MODE

THE HTTP PROGRAM OF THE IPD SERVER PASSES THE ENTERED TRADEMARK TO THE CGI AND THE CGI SCRIPT TRANSLATES THE QUERY STRING INTO A PROPER QUERY FOR SEARCHING THE RDBMS OF THE IPD SERVER IN THE SELECTED MODE

THE TRANSLATED QUERY IS USED TO SEARCH THE **RDBMS**TO FIND ALL REGISTERED CONSUMER PRODUCTS HAVING
PRODUCT DESCRIPTIONS THAT ARE LINKED (i.e. RELATED)
TO THE TRADEMARK OR TRADENAME ENTERED INTO THE
INPUT BOX OF THE **HTML** FORM

A

FIG. 6D1

 \bigcirc

CGI SCRIPT CREATES ANOTHER HTML FORM, AND I
NSERTS THE SEARCH RESULTS WITHIN THE INPUT BOX
OF THE HTML FORM AND PROVIDES THE INPUT BOX WITH
A RADIO-TYPE SUBMIT BUTTONS; AND THEN SENDS HTML
FORM TO REQUESTING CLIENT SUBSYSTEM FOR DISPLAY
IN INFORMATION DISPLAY FRAME

USE THE RADIO-BUTTON TO SELECT A TRIPLET DATA SET FROM THE INPUT BOX (i.e. PRODUCT DESCRIPTION, MANUFACTURER AND **UPN**) AND THEN SELECT SUBMIT BUTTON TO SEND REQUEST TO THE **HTTP** PROGRAM TO GET THE COMPLETED **HTML** FORM

G

THE HTTP PROGRAM OF THE IPD SERVER PASSES THE ENTERED DATA SET (SELECTED FROM THE INPUT BOX) TO THE CGI AND THE CGI SCRIPT TRANSLATES THE QUERY STRING INTO A PROPER QUERY FOR SEARCHING THE RDBMS OF THE IPD SERVER IN THE SELECTED MODE

THE TRANSLATED QUERY IS USED TO SEARCH THE **RDBMS**TO FIND THE SET OF **URLs** RELATED TO THE REGISTERED
CONSUMER PRODUCT ASSIGNED THE **UPN** IN THE
SELECTED DATA TRIPLET

THE **CGI** SCRIPT CREATES **HTML** FORM, INSERTS RESULTS FROM SEARCH THEREINTO, AND SENDS THE **HTML** FORM TO THE REQUESTING CLIENT SUBSYSTEM

B

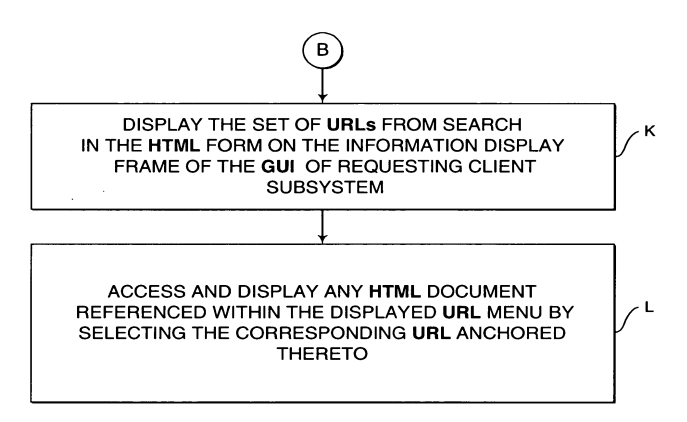


DISPLAY THE SET OF **URLs** FROM SEARCH IN THE **HTML** FORM ON THE INFORMATION DISPLAY FRAME OF THE **GUI** OF REQUESTING CLIENT SUBSYSTEM

K

ACCESS AND DISPLAY ANY **HTML** DOCUMENT REFERENCED WITHIN THE DISPLAYED **URL** MENU BY SELECTING THE CORRESPONDING **URL** ANCHORED THERETO

F I G. 6D3



F I G. 6D3

SELECT PRODUCT - DESCRIPTION DIRECTED SEARCH MODE BY SELECTING THE DESIGNATED CHECK BOX IN CONTROL FRAME OF THE **GUI** OF THE REQUESTING CLIENT SUBSYSTEM

IPD SERVER SENDS HTML FORM TO REQUESTING
CLIENT SUBSYSTEM FOR DISPLAY IN INFORMATION DISPLAY
FRAME OF GUI OF REQUESTING CLIENT SUBSYSTEM

В

D

Ε

ENTER PRODUCT DESCRIPTION (FOR CONSUMER PRODUCT)
ON WHICH INFORMATION IS SOUGHT) INTO THE INPUT BOX
OF THE HTML FORM, SELECT SUBMIT BUTTON, AND SEND
HTML FORM (WITH PRODUCT - DESCRIPTION VALUE) TO CGI
OF THE IPD SERVER IN THE SELECTED MODE

THE HTTP PROGRAM OF THE IPD SERVER PASSES THE PRODUCT - DESCRIPTION TO THE CGI AND THE CGI SCRIPT TRANSLATES THE QUERY STRING INTO A PROPER QUERY FOR SEARCHING THE RDBMS OF THE IPD SERVER IN THE SELECTED MODE

THE TRANSLATED QUERY IS USED TO SEARCH THE **RDBMS**TO FIND ALL REGISTERED CONSUMER PRODUCTS HAVING
PRODUCT DESCRIPTIONS THAT ARE LINKED (i.e. RELATED)
TO THE PRODUCT - DESCRIPTION ENTERED
INTO THE INPUT BOX OF THE **HTML** FORM

(A)

F I G. 6E1

-



CGI SCRIPT CREATES ANOTHER HTML FORM, AND INSERTS
THE SEARCH RESULTS WITHIN THE INPUT BOX
OF THE HTML FORM AND PROVIDES THE INPUT BOX WITH
A RADIO-TYPE SUBMIT BUTTONS; AND THEN SENDS HTML
FORM TO REQUESTING CLIENT SUBSYSTEM FOR DISPLAY
IN INFORMATION DISPLAY FRAME

USE THE RADIO-BUTTON TO SELECT A TRIPLET DATA SET FROM THE INPUT BOX (i.e. TRADEMARK, MANUFACTURER AND **UPN**) AND THEN SELECT SUBMIT BUTTON TO SEND REQUEST TO THE **HTTP** PROGRAM TO GET THE COMPLETED **HTML** FORM

G

- H

THE HTTP PROGRAM OF THE IPD SERVER PASSES THE ENTERED DATA SET (SELECTED FROM THE INPUT BOX) TO THE CGI AND THE CGI SCRIPT TRANSLATES THE QUERY STRING INTO A PROPER QUERY FOR SEARCHING THE RDBMS OF THE IPD SERVER IN THE SELECTED MODE

THE TRANSLATED QUERY IS USED TO SEARCH THE **RDBMS**TO FIND THE SET OF **URLs** RELATED TO THE REGISTERED
CONSUMER PRODUCT ASSIGNED THE **UPN** IN THE
SELECTED DATA TRIPLET

THE **CGI** SCRIPT CREATES **HTML** FORM, INSERTS RESULTS FROM SEARCH THEREINTO, AND SENDS THE **HTML** FORM TO THE REQUESTING CLIENT SUBSYSTEM

B

F I G. 6E2



DISPLAY THE SET OF **URLs** (FROM SEARCH)
IN THE **HTML** FORM ON THE INFORMATION DISPLAY
FRAME OF THE **GUI** OF REQUSTING CLIENT
SUBSYSTEM

·K

ACCESS AND DISPLAY ANY **HTML** DOCUMENT REFERENCED WITHIN THE DISPLAYED **URL** MENU BY SELECTING THE CORRESPONDING **URL** ANCHORED THERETO

F I G. 6E3

THE PARTY OF THE P

HOME, IN THE OFFICE OR ON THE ROAD

Head their head worth

]=3

٤,



